

"It's not about winning and losing; it's about how you play the game!"

Grantland Rice



AT HURWORTH, WE BELIEVE THAT PE IS AN INTEGRAL PART OF THE CURRICULUM THAT PROMOTES PHYSICAL AGILITY, HEALTH AND WELLBEING AND OUR SCHOOL VALUES



## INTENT - WE AIM TO ...



Ensure all children are engaged in PE, promoting positive attitudes towards physical activity and making sure that lessons are accessible to all, focusing on working as part of a team towards a common goal as well as individually improving performance.



Provide a positive PE experience for children, motivating them and promoting our school values while celebrating effort, hard-work and success alongside promoting enjoyment and teamwork.



Encourage all children to lead healthy and physically active lifestyles by providing health knowledge and promoting the benefits of healthy living, teaching children how regular exercise can positively impact the health of our bodies and minds.



Develop children's competency, self-belief and self-confidence in a broad range of physical activities within a safe and supportive environment, encouraging children to strive to achieve their personal best.



Provide opportunities for children to be active outside of PE lessons and beyond their everyday experiences and offering opportunities for children to learn, develop and transfer their skills through extra-curricular activities.



Ensure that children have opportunities to experience positive competition where key skills and core values can be applied, and children learn to manage feelings associated with losing, winning and feedback on performance.



## IMPLEMENTATION - HOW DO WE ACHIEVE OUR AIMS?

Our PE curriculum considers key strands of knowledge that are linked but are important in their own right:

Substantive	Disciplinary Knowledge	
Declarative Knowledge	Procedural Knowledge	<ul> <li>This is knowing how knowledge is developed in PE.</li> </ul>
<ul> <li>This is also known as 'Knowing what'.</li> <li>This includes factual knowledge about movement and movement patterns; rules, tactics and strategies and healthy participation.</li> <li>This links to the content being taught.</li> <li>Declarative knowledge is insufficient in itself; it is not enough to know what to do if you are unable to do it.</li> </ul>	<ul> <li>This is also known as 'Knowing how'.</li> <li>This is knowing how to apply declarative knowledge and is best practised through demonstration or participation.</li> <li>Children require a certain amount of declarative knowledge before they can apply it as procedural knowledge.</li> </ul>	This could be through purposeful play, experimentation, scientific enquiry or observation.



#### THE EYFS FRAMEWORK

#### Physical Development

Physical activity is vital in children's all-round development, enabling them to pursue happy, healthy and active lives. Gross and fine motor experiences develop incrementally throughout early childhood, starting with sensory explorations and the development of a child's strength, co-ordination and positional awareness through tummy time, crawling and play movement with both objects and adults.

By creating games and providing opportunities for play both indoors and outdoors, adults can support children to develop their core strength, stability, balance, spatial awareness, co-ordination and agility. Gross motor skills provide the foundation for developing healthy bodies and social and emotional well-being. Fine motor control and precision helps with hand-eye co-ordination, which is later linked to early literacy. Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and crafts and the practice of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.

#### **ELG:** Gross Motor Skills

Children at the expected level of development will:

- Negotiate space and obstacles safely, with consideration for themselves and others;
- Demonstrate strength, balance and coordination when playing;
- Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.

#### ELG: Fine Motor Skills

Children at the expected level of development will:

- Hold a pencil effectively in preparation for fluent writing using the tripod grip in almost all cases;
- Use a range of small tools, including scissors, paint brushes and cutlery;
- · Begin to show accuracy and care when drawing.



### DEVELOPMENT MATTERS

Children in reception will be learning to:

• Revise and refine the fundamental movement skills they have already acquired:

- rolling
- crawling
- walking
- jumping

- running
- hopping
- skipping
- climbing
- Progress towards a more fluent style of moving, with developing control and grace.
- Develop the overall body strength, co-ordination, balance and agility needed to engage successfully with future physical education sessions and other physical disciplines including dance, gymnastics, sport and swimming.
- Develop their small motor skills so that they can use a range of tools competently, safely and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks and spoons.
- Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor.
- Combine different movements with ease and fluency.
- Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.
- Develop overall body-strength, balance, co-ordination and agility.
- Further develop and refine a range of ball skills including: throwing, catching, kicking, passing, batting, and aiming.
- Develop confidence, competence, precision and accuracy when engaging in activities that involve a ball.
- Develop the foundations of a handwriting style which is fast, accurate and efficient.
- Further develop the skills they need to manage the school day successfully:
  - · lining up and queuing
  - mealtimes



#### THE NATIONAL CURRICULUM

#### Purpose of study:

A high-quality physical education curriculum inspires all pupils to succeed and excel in competitive sport and other physically demanding activities. It should provide opportunities for pupils to become physically confident in a way that supports their health and fitness. Opportunities to compete in sport and other activities build character and help to embed values such as fairness and respect.

#### Aims:

The national curriculum for Physical Education aims to ensure that all pupils:

- develop competence to excel in a broad range of physical activities
- are physically active for sustained periods
- engage in competitive sports and activities
- lead healthy, busy lives

#### Swimming and water safety

All schools must provide swimming instruction either in key stage 1 or key stage 2.

In particular, pupils should be taught to:

- swim competently, confidently and proficiently over a distance of at least 25 metres
- use a range of strokes effectively [for example, front crawl, backstroke and breaststroke]
- perform safe self-rescue in different water-based situations

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#### Key Stage 1

Pupils should develop fundamental movement skills, become increasingly competent and confident and access a broad range of opportunities to extend their agility, balance and coordination, individually and with others. They should be able to engage in competitive (both against self and against others) and cooperative physical activities in a range of increasingly challenging situations.

#### Pupils should be taught to:

- master basic movements, including running, jumping, throwing and catching, as well as developing balance, agility and coordination, and begin to apply these in a range of activities
- participate in team games, developing simple tactics for attacking and defending
- perform dances using simple movement patterns

#### Key Stage 2

Pupils should continue to apply and develop a broader range of skills, learning how to use them in different ways and to link them to make actions and sequences of movement. They should enjoy communicating, collaborating and competing with each other. They should develop an understanding of how to improve in different physical activities and sports and learn how to evaluate and recognise their own success.

#### Pupils should be taught to:

- use running, jumping, throwing and catching in isolation and in combination
- play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending
- develop flexibility, strength, technique, control and balance [for example, through athletics and qymnastics]
- perform dances using a range of movement patterns
- take part in outdoor and adventurous activity challenges both individually and within a team
- compare their performances with previous ones and demonstrate improvement to achieve their personal best

Schools are not required by law to teach the example content in [square brackets].



### A CONSISTENT APPROACH

At Hurworth, we follow The PE Hub scheme of work. This has been adapted to ensure that children are building on prior procedural and declarative knowledge each year. All staff follow these units of work to ensure that all PE sessions allow children to explore our key concepts and develop our identified key declarative and procedural knowledge. Some PE lessons are led by staff members and others are led by specialist coaches, who are used to enhance our PE teaching. Where a coach teaches lessons, staff are present to ensure they are gaining CPD. This approach allows us to ensure staff are up-skilled in PE to give non-specialists the confidence to teach the subject.

Within the teaching of each unit, children are taught domain-specific knowledge as well as flexible knowledge. Children revisit and develop key concepts across all units and transfer specific concepts between these.

Through teaching procedural knowledge, children learn to master this in isolation before performing the knowledge within a context e.g. a competitive game, a performance, a final movement. Linking this procedural knowledge to declarative knowledge allows children to gain the knowledge they need to complete successful movements above what they are exposed to outside of school.





### STRONG FOUNDATIONS

In EYFS, we recognise the importance of physical development as one of the Prime Areas of Learning. Children in the Early Years develop Fundamental Movement Skills that are the basic motor patterns that do not occur naturally:

- Locomotor skills e.g. running, jumping, hopping, leaping
- Stability skills e.g. twisting, balancing, rolling, bending
- Manipulation/object control skills e.g. throwing, catching, kicking

Securing these early skills helps to support learning and proficiency with more complex activities. They follow on from the children's nursery learning and continue to develop throughout Key Stage 1 and 2.

At Hurworth Primary, we also know that physical development underpins the development of other skills, such as reading, writing and listening and attention. As such, physical development is given a lot of focus; children access time and space to enjoy energetic play daily in the outdoor learning area. Children use the areas and resources available to learn and practise specific skills, improving their fundamental movement skills including agility, balancing, coordination, climbing, jumping, throwing and catching, kicking and moving in a range of ways.

Children in Early Years also access a discrete PE lesson each week which focuses on developing particular skills that will feed into their future learning. They participate in activities where they can practice moving in different ways and at different speeds; balancing; rolling; throwing balls and bean bags; catching and kicking. Feedback is given within these activities to refine their Fundamental Movement Skills before progressing to applying them in more complex situations. PE lessons also support other areas of the curriculum, including Personal, Social and Emotional Development Communication and Language, Understanding the World and Expressive Arts and Design.



### PILLARS OF PROGRESSION

At Hurworth Primary School, we consider three key pillars of progression within our PE curriculum. Each of the pillars of progression has a declarative and procedural element to it and form part of our 'sticky' knowledge within each unit of work as well as statements that we use to assess children from.



#### Head: Rules, Strategies and Tactics

The **Head** stands for the **cognitive being**. This is all about **thinking**, being a **decision maker** and a **deep learner**, learning to understand the **rules**, conventions, regulations, techniques and **strategies** needed to participate in specific activities or sports. Children learn how to **tactically** make decisions about how and where to move. These link closely to motor competences as they are only successful if children can perform the necessary movement. Some physical activities may not have rules or tactics, but they will have **strategies** for success. Children learn to use these creatively and **confidently** in movement and instinctively in game play. Through this, children also gain knowledge of how exercise and balanced diets positively affect our bodies.

**Declarative Knowledge:** The recall of any applicable rules, strategies or tactics that have been taught.

**Procedural Knowledge:** How well are learnt rules, strategies and tactics demonstrated in an activity.



#### Hand: Motor Competence

The Hand stands for the physical being. This is all about doing, being physically competent, physically active and competitive. Children learn to further develop and build upon their Fundamental Movement Skills, making physical actions which include coordinating fine and gross motor skills within everyday activities, play and physical activity. Children are able to practise these competences within a range of contexts and receive feedback to know how to improve, using the correct vocabulary to describe what movements are, what they look like when completed successfully and when they are used.

**Declarative Knowledge:** The recall of learnt key teaching points for successfully completing a movement/skill/task.

**Procedural Knowledge:** How well, safely and accurately movements/skills/tasks are completed.



#### Heart: Healthy Participation

The Heart stands for the personal, social and emotional being. This is all about positive involvement and engagement where children learn to develop their learning behaviours and attitudes. Children learn how to prepare safely to participate in activities and how to improve success. This is also the pillar that links to the development of character and our school values. Children learn to make connections between their knowledge of health and how having an active lifestyle benefits physical and mental health and affects the body. This aspect also allows children to make informed choices about their own participation outside of school and learn how to participate fully and safely.

**Declarative Knowledge:** The recall of learnt key points for healthy participation, including what to do to improve.

**Procedural Knowledge:** How well demonstrated are learnt safety practices when participating.



We see Physical Education as a beautiful opportunity to develop the whole child. Through PE, our children develop behaviour and attitudes that will benefit them throughout school life and beyond. Through our curriculum, we focus on:

- · Strengthening thinking and decision-making skills
- Building and increasing confidence and self-esteem
- Developing character and resilience
- Enhancing their commitment and desire to improve
- · Allowing opportunities for enjoyment, fun and to be free-spirited
- Fostering feelings of safety and security

Our PE curriculum also aims to develop children's understanding of our school values, making links to the School Games Values, as part of our This clear link ensures that when children take part in School Games events out of school, children are prepared to participate and demonstrate personal excellence through competition.



Kindness



Respect



Resilience



**Fairness** 



Teamwork



**Ambition** 















### KEY DOMAINS

Throughout Hurworth Primary School, our children develop their knowledge and skills progressively within a number of key domains.



Dance

Dance is a discipline that uses creativity, physical strength, flexibility and teamwork. Dance comprises 5 main action categories, including travel, turn, flight, gesture and stillness.



Gymnastics

Gymnastics is a discipline that uses strength, balance, flexibility, agility, coordination and endurance. Gymnastics comprises 5 main action categories, including flight, balance, travel, hanging/swinging and taking weight on hands.



**Athletics** 

Athletics is split into 3 categories: running, jumping and throwing, which are divided into either track or field events. Over time children should be able to run faster/further, jump higher/further and throw further.



OAA stands for Outdoor and Adventurous Activities. These are activities that help children to explore outdoors and develop physical skills. They also help to develop teamwork and critical thinking skills.



Striking and Fielding

Striking and Fielding games are games in which a team scores points through hitting a ball and running to a designated area without getting 'out'. The other team 'Field' the ball to try and stop this happening.

Sports: Cricket, Rounders



Net/Wall games are games in which players send an object (e.g., ball, shuttle) over a net or against a wall so that it lands in an area that an opponent is defending.

Sports: Badminton



Swimming

Swimming is focused on being able to swim competently, confidently and proficiently over a distance of 25m using a range of strokes. Children should develop safe self-rescue skills in different water-based situations.



Invasion

Invasion games are games in which a team mus 'invade' an opponent's territory to score a goal or point. They do this by controlling the ball, keeping possession and moving into scoring positions.

Sports: Tag Rugby, Football, Hockey, Basketball, Handball





## CLEARLY-STRUCTURED LESSONS

PE lessons are structured in order to follow the following structure to develop essential procedural and declarative knowledge:

- Flashback 4 and Introduction to Vocabulary
- Warm Up
- Knowledge Development
- Knowledge Application
- · Review and Cool Down (at end of final session)



### FLASHBACK 4 AND INTRODUCTION TO VOCABULARY

Flashback 4 is used to cyclically revisit substantive knowledge (declarative and procedural) at the start of each lesson. Children revisit their learning from the last lesson and the previous year's unit linking to this learning, allowing them to build upon this and prepare for today's learning. Children also recap learning from a previous unit, keeping this knowledge 'ticking over' as well as a 'wildcard' piece of learning which tends to be a piece of learning from another unit that links to the learning. This could include using **big questions.** This allows staff to identify children's starting points and encourage them to make links to things that they have previously learnt. New vocabulary is explicitly taught in context with a strong focus on retaining this through practical learning opportunities. Meanings are shared by staff and explained in context, using pictures or demonstration to support children's understanding.

CHILDREN IN YEARS 1 TO 6 UNDERTAKE TWO UNITS OF PHYSICAL EDUCATION EACH HALF TERM, ENSURING THAT A WIDE RANGE OF KNOWLEDGE IS TAUGHT.



### WARM UP

A fun, active, warm up starter activity is used to prepare the children mentally and physically for the learning that is going to come in the rest of the lesson. Children learn about the purpose of warming up as they progress through school, and how to do this safely.



#### KNOWLEDGE DEVELOPMENT

The lesson intentions and success criteria are shared with the children in a timely fashion, making links to prior knowledge and the unit being taught and preparing children for their learning in this lesson so they know what success looks like within this specific context.



### KNOWLEDGE DEVELOPMENT: MODELLING

To ensure that children can see what success looks like, clear modelling is used within PE lessons. These accurate demonstrations of expert movement are modelled by adults or through videos provided by The PE Hub, giving children an opportunity to develop mental models of ideal movement. When modelling, staff check children's understanding and break instruction down into small segments, drawing children's attention to key information. Staff also model metacognitive (thinking about thinking) strategies when asking children to evaluate their own work or the work of others (when observing novices). This allows children to detect and correct errors.



### KNOWLEDGE APPLICATION: PRACTICE

Children develop their knowledge through practice. Following instruction and guidance, children access sequentially-designed practice so that they can master movements at each stage before progressing to more complex patterns. Children who are finding it tricky access additional time to practice basic movements. Repeated practice is key to children learning the intended movements, and is less varied in the early stages of learning. Practice becomes increasingly independent and is always intentional. Staff make judgement calls about when to move the learning on; it is essential that this is not too quickly. The context and constraints of tasks are changed to increase difficulty rather than moving onto new skills by using the STEP method. If we change the Space, Task, Equipment or People involved in an activity, it can increase the chances of success for those taking part. This mastery of the procedural and declarative knowledge is important to increase and secure engagement.

After children practice in isolation, they may learn to apply new knowledge within different contexts, such as activities, games, paired tasks, group tasks or competitions. This allows them to make links between their learning and practice their newly-learnt knowledge within a new context alongside other knowledge they have learnt.



### FEEDBACK

Staff provide children with clear and precise feedback which focuses on what they are doing well and how to develop. Negative comments are limited; the focus is on clear, concise, constructive and positive feedback. Feedback is kept to what is necessary and is reduced over time as children become more competency, with the aim of children being able to self- or peer-assess their learning as they grow in competence by the end of KS2. We want children to feel positive about PE, and so feedback is always focused on making quick improvements without worrying about failing.

Feedback links explicitly to the learning intention, the substantive knowledge taught and the success criteria from the lesson so that children can build a secure mental model of success.



### REVIEW AND COOL DOWN

Within the review section, the aim is to show, measure and celebrate the children's successes, looking at the children's progress. The children will answer the **big question** that is set out in the medium term planning, linking to the declarative and procedural knowledge. Following the second session of PE in the afternoon, children will complete a cool-down activity.





### READING IN PHYSICAL EDUCATION

Reading across the curriculum is important at Hurworth Primary. In PE lessons, children have the opportunity to explore texts that will teach them about a wide range sports, including inspiring children to try new sports outside of school, as well as a diverse range of significant individuals, allowing children to see themselves reflected in sporting role models and develop sporting aspirations for the future.



### SPOKEN LANGUAGE DEVELOPMENT

Children develop, use and apply their speaking and listening skills within each unit of work. Listening in PE is key for safety, following instructions and knowing what the task is. Moreover, it is also essential to improving and learning from others, allowing children to develop in self-confidence and to enjoy their learning.

Children use their speaking skills to repeat key points, give instructions and use new vocabulary. They learn to ask questions to seek clarification or extend knowledge and to answer questions linked to their knowledge. Children use their discussion skills to plan, collaborate and share ideas, learning to make decisions. They also learn to be critical, learning to orally evaluate their performance and the performance of others to make improvements. Children benefit from stem sentences to support them in these aspects.



### STRONG VOCABULARY DEVELOPMENT

PE is a vocabulary-rich subject: it contains both specific terminology and informal terms. Across each PE unit, key vocabulary is taught and used by staff and children, with staff sharing the specific meaning of terms. We understand that a lack of shared understanding can be a barrier to success and participation. This development of vocabulary will allow children to discuss PE confidently, applying it in context and using it to develop their understanding of the skills and knowledge they are acquiring. Specific and precise terminology allows children to make careful observations. The vocabulary used in PE is consistent across year groups and is revisited so that children have the language required to access a full range of physical activities and sports.



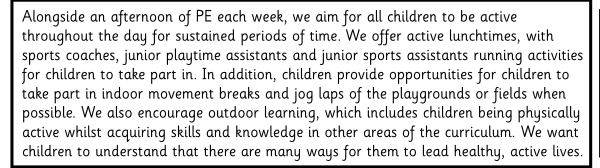
### WIDER PE EXPERIENCES

We provide opportunities for children to engage in sports after school through extra-curricular opportunities provided by our sports coaches or external providers. These clubs often vary across the course of the year to allow all children to find a sport that they can engage with, providing additional time for practice, extending or refining knowledge from the taught curriculum or providing opportunities. Some clubs provided include Quidditch, football, multi-sports (with different focus sports each half term) and street dance. Occasionally, these sports offer opportunities to engage in wider competition (e.g. dance festivals).

Children have opportunities to take part in outside school events, including competitive events, from Year 1. For some events, whole year groups take part, and for others, teams are chosen to attend. We expect children to demonstrate our school values and the school games values when engaging in these events. During PE lessons we reinforce the need to show respect to others and this shines through when we attend competitions



#### DAILY MOVEMENT





Our children participate in swimming lessons which usually take place in Years 3-6 at the Dolphin Centre in Darlington. Through this programme of lessons, children are assessed against the National Curriculum Programme of Study relating to swimming and water safety. Children not meeting the requirements at the end of Year 5 or 6 access 'Top Up' swimming sessions.



### A PROGRESSIVE CURRICULUM

Our curriculum plan reflects the breadth and ambition of the National Curriculum and allows for opportunities for progression across the three pillars: Head, Hand, Heart.

At Hurworth Primary, we recognise that children need to make sense of their learning and organise it coherently with their existing schema. Our curriculum content is sequenced to maximise children's opportunities to make meaningful connections, allowing them to secure knowledge before moving onto more complex ideas.

Children's knowledge builds over time and develops from the simple to the complex. Children learn to compare and contrast knowledge between the different domains taught, and learn to apply vocabulary in different contexts across these. Children have lots of opportunities to practice within one context in order to master the learning intended and become fluent. Component knowledge within the different domains is taught explicitly and learnt through sufficient practice. When children enter Key Stage 2, they have been taught the required fundamental skills to be able to access the selected domains and then build on this progressively each year.

Competition is used with careful consideration throughout our curriculum plan. Children learn to draw on their domain knowledge and apply it to the context they are in, but only once they have received enough instructional time to develop the required knowledge. Children learn to develop fair play and sporting etiquette through these competitions.





#### MAKING PROGRESS

Making good progress in Physical Education means that children are learning the declarative and procedural knowledge taught and are keeping up with the taught curriculum, learning to make connections with flexible knowledge and apply domain-specific knowledge. Progress in PE does not just mean becoming physically more proficient, but also meeting other areas of the curriculum such as engaging in competition, working well with others and developing a deeper understanding of healthy active lifestyles.



#### ASSESSMENT

We assess Physical Education through a range of methods: through observing practice as we teach, giving verbal feedback in order to intervene and improve outcomes; through questioning; to check and revisit prior knowledge of what children know, can do and remember of taught content through Flashback 4 using a 'show me, tell me' approach; and through summative outcomes, including final performances or application within a competition. Teachers use the 'Head, Hand, Heart' statements to check whether children are making progress within a unit alongside assessing their knowledge of the declarative and procedural substantive knowledge. This holistic view using all aspects of our basket of measures allows teachers to assess whether the child is working at the expected standard each term, learning the planned curriculum and keeping pace with it as well as identifying and correcting children's misconceptions before they move to more complex content. Children are also explicitly taught to self- and peer-assess, focusing on how and what to assess and how to give feedback. We use our Trust assessment system to gather an overview of children's outcomes and plan appropriate next steps for future learning, as well as providing an overview of learning within a subject area across the whole school.



Ensuring all children achieve and succeed in our Physical Education curriculum is vital. As such, we carefully consider all children's individual needs and barriers, be those SEND needs which require addressing or particular talents and strengths that require nurturing. We follow the Lingfield Education Trust 'Curriculum for ALL' guidance to ensure that we are ambitious for all children and so they can show the best version of themselves through our curriculum. Where adaptations are required to ensure that children with SEND can access the curriculum alongside their peers, we refer to this guidance and ensure that these adaptations are discussed with children so that they are appropriate and specific to the child.

	range of	to support children with SEND in meeting the ambitious curricular goals, we apply a specific support, adaptation and modification methods, specific to the child and their rese could include:
r ALL   onal Needs	Cognition & Learning Needs	<ul> <li>Be aware that some children may have some dyspraxia tendencies and processing delay and may be unable to keep up with gross motor activities</li> <li>Clear displays and/or points of reference for the children to remember and use vocabulary correctly</li> <li>Pre-teaching instructions and vocabulary</li> <li>Use of additional adult when possible to help follow the rules of the game</li> <li>Differentiated outcomes and tasks using the STEP method</li> <li>Mixed ability groupings/paired work/peer support</li> <li>Task targets/clear success criteria</li> <li>Splitting up tasks into smaller units of work</li> <li>An appreciation that this might be the area where the child excels</li> </ul>
Ambition for ALL   Special Educational Needs	Communicat ion & Interaction Needs	<ul> <li>Clear displays and/or points of reference for the children to remember and use vocabulary correctly.</li> <li>Use of visuals to support understanding of key concepts</li> <li>Use of own communication methods / aids — such as PECS, Makaton, writing, drawing</li> </ul>
Spe	Sensory / Physical Needs	<ul> <li>Be aware that some children may have some dyspraxia tendencies and processing delay and may be unable to keep up with gross motor activities</li> <li>Awareness of sensory needs, modification of learning environment (light, sound, seating)</li> <li>Ear defenders should be made accessible for children sensitive to noise</li> <li>For children with physical difficulties, consider alternative equipment and activities appropriate to their needs to meet the same or similar curriculum goals</li> <li>Dynamic risk assessment in relation to equipment and outdoor space</li> </ul>
	-	Awareness of children's 'trigger points'

Social stories to support understanding of the concept of team and rules

Dynamic risk assessment in relation to equipment and outdoor space





### AMBITION FOR ALL

Some children show skill, knowledge or aptitude above that which is typically expected for their subject, for their age. It is important that these children are afforded the opportunity to shine.

The Most Able ators that children be working above teir age related

- Pupils use their knowledge and understanding of PE to show greater complexity, research, observation, originality, perception or creativity
- Pupils use their knowledge and understanding of PE to transfer the skills they have learnt between sports and recognise where they came from
  - Pupils display a higher level of technical skill to excel in individual sports
- Pupils are following a sport education pathway and have a recognised talent which supports a deeper understanding of the substantive PE curriculum
- Pupils are more analytical when evaluating their work and work independently to assess and improve their performance
- Pupils are inspired by sport through a greater knowledge of athletes and sports people



#### CYCLING

In Reception, children learn to use balance as a pre-cursor to cycling through Balance Bikeability training. This key skill prepares children to be ready to cycle.

In Year 5, children access the 'Bikeability' programme which enables them to become road-worthy cyclists. Children access the Level 1 and Level 2 course. Level 1 helps children develop skills and confidence in riding their bikes in the playground and prepares them for cycling on the road. The Level 2 course aims to improve riders' skills and confidence for cycling on smaller roads and simple junctions without too much traffic. It prepares them for cycling on larger and busier roads and more complicated junctions. Children learn to cycle around Hurworth safely.



## IMPACT - HOW WILL WE KNOW WE ACHIEVED OUR AIMS?



Our high expectations and inclusive practice ensures that all children participate in PE. Children demonstrate positive attitudes towards PE and show respect to each other, developing their teamwork skills and showing resilience when developing as an individual..



Children engage positively in PE lessons and are motivated and challenged to develop their knowledge and understanding of PE. Children demonstrate the school values within lessons and games.



Children can explain the benefits of leading healthy lifestyles, and they make healthy choices by engaging in active playtime activities and eating healthily at school.



Our curriculum provides children with the opportunity to access a broad range of physical activities. Children strive to be the best version of themselves.



All children are offered the opportunity to attend clubs and uptake is monitored, with teachers encouraging all children to attend at least one club across the school year.



All children engage in competition within and outside school. They demonstrate our key skills and foster our core values. Children are able to manage feelings associated with losing, winning and feedback on performance.

### LONG TERM PE PLAN

















Invasion

3		Y	= 15	V V 4		X	
[	Dance	Gymnastics	Athletics	OAA	Striking and Fielding	Net/Wall	Swimmi
	В	Block 3	В	lock 4	Blo	ock 5	E
		_		Body	Manipula	ation and	Cod
		Dance	M	_	_		Solv

	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Reception	Gymnastics	Speed, Agility,	Dance	Body	Manipulation and	Cooperate and
	Balance Bikeability	Travel		Management	Coordination	Solve Problems
Year 1	Run, Jump, Throw Unit 1	Dance Unit 1	Dance Unit 2	Gymnastics Unit 1	Run, Jump, Throw Unit 2	OAA
	Attack, Defend, Shoot Unit 1	Attack, Defend, Shoot Unit 2	Send and Return Unit 1	Send and Return Unit 2	Hit, Catch, Run Unit 1	Hit, Catch, Run Unit 2
Year 2	Run, Jump, Throw Unit 1	Gymnastics Unit 1	Gymnastics Unit 2	Dance	Run, Jump, Throw Unit 2	OAA
rear 2	Attack, Defend, Shoot Unit 1	Attack, Defend, Shoot Unit 2	Send and Return Unit 1	Send and Return Unit 2	Hit, Catch, Run Unit 1	Hit, Catch, Run Unit 2
Year 3	Rounders	Dance	Gymnastics	Badminton	Swimming	Swimming
rear 3	Football	Tag Rugby	Hockey	Cricket	Athletics	OAA
Year 4	Rounders	Dance	Swimming	Swimming	Athletics	Hockey
rear 4	Football	Tag Rugby	Gymnastics	Badminton	Cricket	OAA
Year 5	Rounders	Swimming	Dance	Gymnastics	Athletics	OAA Top Up Swimming
rear 5	Football	Tag Rugby	Badminton	Hockey	Cricket	Basketball Bikeability
Year 6	Swimming	Rounders	Dance	Gymnastics	Athletics	OAA Top Up Swimming
icui o	Football	Tag Rugby	Badminton	Hockey	Cricket	Basketball

# SIGNIFICANT INDIVIDUALS



The significant individuals studied within our PE curriculum are carefully chosen, giving children a broad understanding of athletes and sportspeople who can inspire children, develop the sense of the importance of Physical Education in the world and challenge their stereotypes. The individuals selected are diverse; they represent mirrors of children's experiences and allow them to see themselves as athletes, as well as being a window to the wider world. They include a range of nationalities, genders, sexual orientations, physical abilities and time periods. Where possible, local sportspeople have been included to open children's eyes up to the possibility of sport being a part of their future. We are determined that children see that participating in sport is a possibility for anyone.

Broadening our children's experiences is an essential part of learning about significant individuals. Significant individuals can be classified under the following:

#### Individuals linked to the sports domains taught

These are sportspeople who are well-known within the domains we have chosen as a school. These individuals have been chosen to give children the opportunity to see how their PE lessons could be part of a pathway to a future in sport.

During each unit of work, there is an allocated significant individual to be shared. This could be done as children are preparing for a PE lesson or on entry to the classroom on a morning or afternoon.

When children are immersed in the lives of significant individuals, they should be taught to ask and investigate:

Who is the significant individual?

Which time period did/do they live in?

What sport did/do they participate in?

What are their sporting achievements? (including their impact on the sport, challenges they have overcome and any wider impact)

#### **Broadening Sports Horizons**

These individuals have been chosen to represent a range of sports that are not explicitly taught within our planned curriculum. The aim is to show children that sport goes even further beyond what they are learning in order to inspire them to take up such sports through clubs or after-school activities.



## SIGNIFICANT INDIVIDUALS

















Broadening Sports Horizons

	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Reception	Jake Jarman	Paula Radcliffe –	Darcey Bussell -	Linoy Ashram –	Pelé —	Lewis Hamilton –
	- Gymnast	Marathon Runner	Ballerina	Rhythmic Gymnast	Footballer	Formula One Driver
Year 1	Katarina Johnson- Thompson - Heptathlete	Oti Mabuse – Ballroom Dancer	Naz Choudhury — Bollywood Choreographer	Max Whitlock – Gymnast	Jonathan Edwards — Triple Jumper	Ellen Macarthur – Sailor
	Lionel Messi —	Helen Housby —	Andy Murray -	Joaquin & Javier Bello—	Heather Knight —	Layne Beachley —
	Footballer	Netball Player	Tennis Player	Volleyball Players	Cricketer	Surfer
Year 2	Lucile Godbold –	Simone Biles —	Louis Smith -	Michael Flatley –	Usain Bolt —	Rory McIlroy —
	Track and Field Athlete	Gymnast	Gymnast	Irish Dancer	Sprinter	Golfer
Tear Z	Megan Rapinoe -	LeBron James -	Serena & Venus Williams	Tom Daley —	William Hoy —	Nicola Adams —
	Footballer	Basketball Player	Tennis Players	Diver	Baseball Player	Boxer
V 2	Zhu Ting —	Josephine Baker –	Jessica Gadirova -	Marcus Ellis —	Adam Peaty —	Claire Cashmore -
	Volleyball Player	Jazz Dancer	Gymnast	Badminton Player	Swimmer	Swimmer
Year 3	Marcus Rashford -	Jonny Wilkinson —	Sam Quek –	Khadijah Mellah –	Jesse Owens –	Stephen Curry –
	Footballer	Rugby Union Player	Hockey Player	Horse Racer	Track and Field Athlete	Basketball Player
	Alice Millat –	Fred Astaire —	Gertrude Ederle -	Gail Emms —	Dina Asher-Smith -	Ashima Shiraishi —
	Rower	Broadway Dancer	Swimmer	Badminton Player	Sprinter	Rock Climber
Year 4	Lily Parr – Footballer	Emily Scarratt — Rugby Union Player	Amy Tinkler – Gymnast	Madge Syers — Figure Skater	Ben Stokes — Cricketer	Ade Adepitan – Wheelchair Basketball Player
Year 5	Sky Brown —	Cristina Neagu —	Buddha Stretch —	Kadeena Cox —	Tanni Grey-Thompson —	Chloe Kim —
	Skateboarder	Handball Player	Street Dancer	Athlete and Cyclist	Wheelchair Racer	Snowboarder
rear 5	Arthur Wharton -	Bradley Wiggins —	Lin Dan —	Wayne Gretzky –	Mithali Raj —	Michael Jordan —
	Footballer	Cyclist	Badminton Player	Ice Hockey Player	Cricketer	Basketball Player
V 6	Mohammad Ali —	Mikkel Hansen —	Sammy Davis, Jr —	Nadia Comeneci -	Alice Coachman –	Bear Grylls —
	Boxer	Handball Player	Tap Dancer	Gymnast	Track and Field Athlete	Adventurer
Year 6	Rose Reilly –	Jonah Lomu —	Saina Nehwal —	Maria Toorpakai —	Jane Bridge —	Diana Taurasi —
	Footballer	Rugby Union Player	Badminton Player	Squash Player	Judoka	Basketball Player



	Reception		Year 1	Year 2		Year 3
ance	<ul> <li>Know how to do actions that represent a colour.</li> <li>Know how to travel at different levels.</li> <li>Know what unison and canon mean and how to do actions using these.</li> <li>Know how show expression.</li> <li>Know how to do actions to represent something.</li> <li>Know how to use leading and following movements.</li> <li>Know how to match actions to a given setting.</li> <li>Know how to use still poses to tell a story.</li> <li>Know how to create and perform movements to show friendship.</li> <li>Know how to perform to beats of 8.</li> <li>Know how to create a dance using a clear start, middle and end.</li> <li>Know why repetition is used in dance.</li> <li>Know how to match actions to a character in a story.</li> <li>Know how to march and turn in time to beats of 8.</li> <li>Know how to march in formation with others.</li> <li>Know how to perform to beats of 8.</li> <li>Know how to match actions to a character in a story.</li> <li>Know how to march and turn in time to beats of 8.</li> <li>Know how to march in formation with others.</li> <li>Know how to perform to beats of 8.</li> <li>Know how to create a short dance in canon.</li> <li>Know how to create a short dance in canon.</li> <li>Know how rounds and canon are similar in dance.</li> </ul>		<ul> <li>Know how to portifeelings from a pic</li> <li>Know how to show abandonment in a</li> <li>Know how to performers.</li> <li>Know how to work a dance with chanand direction.</li> <li>Know how to make learned dance.</li> <li>Know why a particular was chosen for a contraction.</li> </ul>	ture.  If the feeling of dance.  If the feeling of dance.  If the feeling of dance dance dance dance.  If the feeling of dance	<ul> <li>Know an example of a four-step dance style.</li> <li>Know what contrast means in the context of dance.</li> <li>Know what improvisation means in a dance context.</li> <li>Know what a prop is and why it would be used.</li> <li>Know the importance of facial expression.</li> <li>Know the role of a director.</li> </ul>	
3	Year 4		Year 5		Year 6	
	<ul> <li>Know what a freeze frame is in the context of dance.</li> <li>Know why certain types of actions suit particular dance genres.</li> <li>Know which formations are effective and why.</li> <li>Know how to build on their understanding of canon to create independent ideas.</li> <li>Know what flow means in a dance context.</li> <li>Know what stage entry is.</li> </ul>		<ul> <li>Know what non-locomotor maccontext.</li> <li>Know what makes Bollywood</li> <li>Know the reasons you would</li> <li>Know what line dancing is an</li> <li>Know the names of some of t dancing.</li> <li>Know what a wall pattern is.</li> </ul>	dance famous. use floor patterns. d its origins.	<ul> <li>Know what relationship</li> <li>Know the o</li> <li>Know what your opposi</li> <li>Know how</li> </ul>	rigins of the Haka dance. it means to face/dance off against



• Know how to confidently select and apply our strongest skills for the best performance.

Reception	Year 1	1	Year 2		Year 3
<ul> <li>Gymnastics</li> <li>Know how to move safely.</li> <li>Know how to jump.</li> <li>Know how to balance an object.</li> <li>Know how to travel in different ways (walk, jump, roll).</li> <li>Know how to pass equipment.</li> <li>Know how to make shapes with our body.</li> <li>Body Management</li> <li>Know how to balance an object on our bodies.</li> <li>Know how to move through a hoop.</li> <li>Know how to reach for equipment.</li> <li>Know what a bridge is and how to make it.</li> <li>Know how move over and under apparatus forwards and backwards.</li> <li>Know how to make different shapes with our bodies (tall, small, wide).</li> </ul>	<ul> <li>Know some of the fundamental gyrshapes.</li> <li>Know the risks of low apparatus.</li> <li>Know the different large and small</li> <li>Know how to take and land with a</li> <li>Know a variety travel on our feed through the formed at different large and small</li> <li>Know actions the performed at different large l</li></ul>	mnastic  of working on  ence between body parts.  lke off, jump run-up. of ways to et. lat can be fferent levels. eate a short	<ul> <li>Know and can name several point and patch balances/shapes.</li> <li>Know how to inject power into a range of jumps.</li> <li>Know why taking weight on hands is a fundamental skill for gymnastics.</li> <li>Know that we can do 'scaled' versions of a skill e.g. glute bridge instead of full bridge.</li> <li>Know what the point balance arabesque is.</li> <li>Know what to straddle means.</li> <li>Know when a relevé walk might be used.</li> <li>Know simple techniques to aid smooth transition from one action to the next.</li> <li>Know the areas of the body that make up the core.</li> <li>Know why some actions require more strength than others.</li> <li>Know what is meant by explosive power in a jump.</li> <li>Know the key elements for a good long-sit technique.</li> <li>Know how rhythm and flow improve a performance.</li> </ul>		<ul> <li>Know what it means to show extension in a shape.</li> <li>Know ways to move in and out of shapes with fluency.</li> <li>Know how to use rolls effectively in a sequence.</li> <li>Know how to exert power in a jump.</li> <li>Know how to use unison effectively with a partner and group.</li> <li>Know what contrast means in a gymnastics context.</li> </ul>
Year 4			Year 5		Year 6
gymnastics.  • Know what the STEP principle is.  • Know several actions that require gymnasts to take their weight on their hands.  • Know 5 compositional ideas.  • Know what cooperation is in a PE context.  • Know how to judge a basic gymnastic sequence.  • Know how to		<ul> <li>a round-off is a more complex skill to</li> <li>nge of ways to bring symmetry to partner</li> <li>nge of ways to bring asymmetry to individual</li> <li>Know what the word dismount means in a gymnastics context.</li> <li>Know how to adapt knowledge and understoof canon to a more complex flight sequence.</li> <li>Know the equipment types used in rhythmic</li> </ul>		s. the word dismount means in a context. o adapt knowledge and understanding a more complex flight sequence. uipment types used in rhythmic o identify better work and use this	

• Know how to give thoughtful and constructive feedback.

running, throwing and jumping events.



	( VEOLANATIVE)						
	Reception	Year 1		Year 2		Year 3	
	<ul> <li>Speed, Agility, Travel</li> <li>Know how to change direction.</li> <li>Know how to stay safe when running.</li> <li>Know how to jump in different directions.</li> <li>Know how to stop safely.</li> <li>Know how to change speed.</li> <li>Know how to stop and make shapes.</li> </ul>	<ul> <li>Run, Jump, Throw (1)</li> <li>Know the quickest way to move another.</li> <li>Know how to change speed when</li> <li>Know how to perform a two-foot</li> <li>Know how to overarm throw for</li> <li>Know how to overarm throw for</li> <li>Know the importance of balance, athletics.</li> <li>Know how to take part in difference competition.</li> <li>Run, Jump, Throw (2)</li> <li>Know why agility is important was speed.</li> <li>Know and recognise different was Know what a lap is.</li> <li>Know what core strength is and</li> <li>Know how to bound or stride to</li> <li>Know the best position to start of Know why it is important to start</li> <li>Know why it is important to start</li> </ul>	n running.  the speed of running.  ted jump. distance. , agility and coordination in  ent events within a  then changing direction at  tys of starting and stopping.  when running. how to develop it. improve jumping height. a running activity.	<ul> <li>Run, Jump, Throw (1)</li> <li>Know why it is important to be aware of other people when running at speed.</li> <li>Know how to generate power to start a running or jumping action.</li> <li>Know a range of techniques to negotiate obstacles.</li> <li>Know when to use different types of throws.</li> <li>Knowing how quick feet help sprinting speed.</li> <li>Know the difference between static and dynamic balances.</li> <li>Run, Jump, Throw (2)</li> <li>Know why we need to be able to run for sustained periods.</li> <li>Know some exercises to improve strength.</li> <li>Know the breathing technique for running longer distances.</li> <li>Know how to work with a partner to improve performance.</li> <li>Know how and why we compete in running, throwing and jumping activities.</li> <li>Know how athletics skills can be used in other sports.</li> </ul>		<ul> <li>Know what a good approach and taking off for a jump is.</li> <li>Know the importance of changing pace when running.</li> <li>Know key techniques to hurdle obstacles while maintaining pace.</li> <li>Know how to use the pull-throw technique in javelin.</li> <li>Know links between athletics and real-life skills (javelin/hunting).</li> <li>Know different skipping techniques.</li> <li>Know how to compete in athletic activities.</li> </ul>	
		Year 4		Year 5		Year 6	
<ul> <li>Know how to select the most appropriate technique for the best performance when running, jumping or throwing.</li> <li>Know how to accelerate when running.</li> <li>Know how to use a run-up to increase the distance.</li> <li>Know what a sling throw is used for.</li> <li>Know how to measure a throw accurately.</li> <li>Know when and how to perform a relay baton exchange.</li> <li>Know how to measure and track scores in competitive running, throwing and jumping events.</li> </ul>		<ul> <li>Know what a leg of a relay race is.</li> <li>Know how to pace a run over longer distances.</li> <li>Know how to mark out a run-up for the long jump.</li> <li>Know which event(s) a push throw is used in.</li> <li>Know where to perform a baton exchange in a relay race.</li> <li>Know how to use the STEP principle to adapt a task.</li> </ul>		<ul> <li>Know how to combine triple jump.</li> <li>Know when we would know what a parlauder</li> <li>Know which throwing</li> </ul>	start to a sprint creates power. ne the phases correctly for a  Id use a heave throw. If is. g event we perform best at. ive for a sustained period		



Reception	Y	lear 1	Year 2		Year 3
<ul> <li>Cooperate and Solve Problems</li> <li>Know how to work as a group to move.</li> <li>Know how to work as a team.</li> <li>Know how to work with a partner.</li> <li>Know how to follow a trail.</li> <li>Know how to work as a group to make something.</li> <li>Know how to communicate with a partner.</li> </ul>	<ul> <li>Know the steps to crehoops.</li> <li>Know how to work worklenge.</li> <li>Know what different</li> </ul>	y and match a symbol. eate a dance involving vith a partner to complete a	<ul><li>help a blindfolded person.</li><li>Know why repetition is important when</li></ul>		<ul> <li>Know ways to communicate clearly to complete a task.</li> <li>Know why it is important to recognise symbols on a map key.</li> <li>Know why accuracy is vital in different tasks, including when drawing a map.</li> <li>Know the importance of analysing a performance after a task.</li> <li>Know how to explain a task to others in a group.</li> <li>Know why trust is important in completing tasks with others.</li> </ul>
Year 4		`	Year 5		Year 6
<ul> <li>Know how to listen and suggest ideas when working as a team.</li> <li>Know how to include all teammates to complete a task.</li> <li>Know how to talk to teammates to help complete a task.</li> <li>Know the cardinal points of a compass.</li> <li>Know what orienteering is.</li> <li>Know how to use a map to plot a route.</li> <li>Recognise and recall common map symbols.</li> </ul>		<ul> <li>Know the importance of locations.</li> </ul>	d safely collect control points. remembering and recalling ate with a group when leading tively when building	<ul> <li>Know the dorienteering</li> <li>Know how for technique</li> <li>Know the strength</li> <li>Know what</li> </ul>	to perform group balances using a range les safely. teps to tie a reef knot. the key features of a game are. nportance of trial and error when



Reception	Year	1	Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Know how to use techniques to move and handle a balloon.</li> <li>Know how to position our body to roll a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to hop, jump and step.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to slide a beanbag.</li> </ul>	<ul> <li>Hit, Catch, Run (1)</li> <li>Know what a space is and he into it.</li> <li>Know what tracking a ball is</li> <li>Know and use a range of difficultions.</li> <li>Know the principles of catching the catching ame.</li> <li>Understand the role of team thit, Catch, Run (2)</li> <li>Know how to catch a ball on the catching.</li> <li>Be able to decide where to stintercept a ball.</li> <li>Know how to position a ground scoring.</li> <li>Understand the importance of teamwork when fielding.</li> <li>Know how to catch a high be those to play a game were to stand the single and the single between the catching and the catching and the single between the catching and the catching and the single between the catching and the catching</li></ul>	and how to stop the ball. ferent throws for different ang a ball. a striking and fielding work when fielding.  Ver a short distance. maximise the chance of tand when fielding to  up of fielders to restrict run- of collaboration and all.	<ul> <li>Hit, Catch, Run (1)</li> <li>Make choices about where to maximise the chances of score.</li> <li>Know the reason to defend a town town the reason to defend a town town town town town town town the balls and why this might be town the foot town town town the ball town town town town town town town town</li></ul>	ring. I target when batting. I target when batting. I using different sized used. I choose when playing. I different areas when In to score points in a I to score a run. Ing different parts of I ques to increase I ketkeeper. I kstop.	<ul> <li>Know how to hit a straight drive that travels along the floor.</li> <li>Know how to bowl accurately underarm.</li> <li>Know how to move towards a delivered ball to hit it consistently.</li> <li>Know when to use a long barrier to stop a moving ball.</li> <li>Know when to use an overarm throw.</li> <li>Know how the wicketkeeper supports the fielding team.</li> </ul>
١	lear 4	,	Year 5	Year 6	
• Know how to direct a hit		Know what a run-out is.		Know some of the	fielding positions in a ring field,

- Know where the crease is and its purpose in a game.
- Know how to intercept a ball with one hand.
- · Know how to deliver an overarm bowl.
- · Know when to play a pull shot when batting.
- Know how to stop a bouncing ball when fielding.
- Know how to set up a game of French cricket independently.

- Know how to judge and call for a run when batting with a partner.
- Know which is the off-stump when keeping wicket.
- Know how to grip the ball correctly to bowl overarm.
- Know how to play a forward defensive shot when batting.
- Know what the on and off side of the field refers to.

- Know some of the fielding positions in a ring field e.g. mid-off.
- · Know when the on and off side of the field changes.
- · Know how to track and catch a high ball.
- Know when to bowl a short-pitched ball.
- Know how to work together to field a long ball.
- · Know how to play an on-drive.
- Know how to set an attacking field.
- Know how to consistently apply the rules of cricket as both a player and umpire.





Reception	Year	1	Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Know how to use techniques to move and handle a balloon.</li> <li>Know how to position our body to roll a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to hop, jump and step.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to slide a beanbag.</li> </ul>	<ul> <li>Hit, Catch, Run (1)</li> <li>Know what a space is and h into it.</li> <li>Know what tracking a ball is</li> <li>Know and use a range of difsituations.</li> <li>Know the principles of catching ame.</li> <li>Understand the role of team</li> <li>Hit, Catch, Run (2)</li> <li>Know how to catch a ball one</li> <li>Know where to hit a ball to scoring.</li> <li>Be able to decide where to sintercept a ball.</li> <li>Know how to position a grow scoring.</li> <li>Understand the importance of teamwork when fielding.</li> <li>Know how to catch a high b</li> <li>Know how to play a game were</li> </ul>	and how to stop the ball. ferent throws for different  ng a ball. a striking and fielding  work when fielding.  eer a short distance. maximise the chance of  tand when fielding to  up of fielders to restrict run- of collaboration and  all.	<ul> <li>Hit, Catch, Run (1)</li> <li>Make choices about where to maximise the chances of score.</li> <li>Know the reason to defend a Know how to bowl underarm balls and why this might be a Know which bat they would.</li> <li>Know how to hit the ball to a batting.</li> <li>Know how to work as a team striking and fielding game.</li> <li>Hit, Catch, Run (2)</li> <li>Know how to judge our pace.</li> <li>Know how to send a ball using the foot.</li> <li>Know different hitting technic scoring opportunities.</li> <li>Know the main role of a wick.</li> <li>Know the main role of a back.</li> <li>Know how to play a game using the choice.</li> </ul>	ring. I target when batting. I using different sized used. I choose when playing. I different areas when In to score points in a I to score a run. Ing different parts of ques to increase Retkeeper. Retkeeper.	<ul> <li>Know how to work with teammates when fielding.</li> <li>Know what the long barrier technique is.</li> <li>Know and explain different throwing techniques.</li> <li>Know how to hit a ball.</li> <li>Know different methods to stop a moving ball.</li> <li>Know how to throw using the overarm technique.</li> <li>Know how to play using basic rounders rules.</li> </ul>
Y	ear 4	,	Year 5		Year 6

- Know why you hit the ball in different directions.
- Know how to make decisions when running between posts.
- Know and describe successful play in a game.
- · Know how to intercept the ball and why it is important.
- · Know and play the role of the backstop.
- Know what a legal bowl is in rounders.
- Know and use a scoring system.
- Know how to play using basic rounders rules.

- Know how to judge how far to run based on the distance of a hit.
- Know how to maximise the chance of scoring as a batter.
- Know what a backward hit is.
- Know how to be effective as a fielder to reduce scoring opportunities.
- Know how to work with other fielders to restrict runscoring.
- Know what it means to set a field.

- Know how to bowl with increased speed.
- · Know how to track and catch a high ball.
- Know how use fast bowling to deceive our opponent.
- Know how to field a long ball.
- · Know how to work together when fielding.
- Know how to avoid getting run out by your teammate.
- Know tactics for batting and fielding.
- Know tactics for attacking and defensive batting.
- Know and apply modified rules of rounders.



Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Know how to use techniques to move and handle a balloon.</li> <li>Know how to position our body to roll a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to hop, jump and step.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to slide a beanbag.</li> </ul>	<ul> <li>Send and Return (1)</li> <li>Know how to slide a beanbook.</li> <li>Know how to save a beanbook.</li> <li>Know how to hit a ball accurate.</li> <li>Know how to track, stop and ball.</li> <li>Know how to work with a period of the know how to work with a period.</li> <li>Know techniques to send a bear to a partner.</li> <li>Send and Return (2)</li> <li>Know what it means to feed.</li> <li>Know what it means to trace.</li> <li>Know what it means to trace.</li> <li>Know what it means to trace.</li> <li>Know what it means to feed.</li> <li>Know why different muscles playing games.</li> <li>Know and name some net/w.</li> <li>Know and name some net/w.</li> <li>Know why hitting a ball into game.</li> </ul>	rately in different ways.  d return a beanbag or  artner to collect a ball.  artner to rally.  ball or object accurately  a ball.  k a moving object.  are important when  bilities have their own  sitting volleyball.  vall games.  vs us to start a rally.	<ul> <li>Send and Return (1)</li> <li>Know why and when you would direction quickly in a game.</li> <li>Know which is our dominant an</li> <li>Know the basic rules of serving.</li> <li>Know the basic principle of cour</li> <li>Know why improving your agilit game.</li> <li>Know the correct grip for hitting.</li> <li>Know what the ready position is</li> <li>Send and Return (2)</li> <li>Know how to feed a ball over the Know where a long, high ball median Know where a short, low ball median.</li> <li>Know how to throw and catch in Know what a 'zone' on a court in Know what an attacking shot is</li> <li>Know some key personal skills to a competition (listening, self-contents)</li> </ul>	d non-dominant side. to a partner. t boundaries. y would improve your g a self-fed ball. s. ne net. ight go on a court. ight go on a court. in a seated position. s. in net/wall games. o manage ourselves in	<ul> <li>Know when to use a self-feed.</li> <li>Know that different types of hits are needed to reach different areas of the court</li> <li>Know where agility is used in badminton.</li> <li>Know why collaborating with a partner is essential in a cooperative rally.</li> <li>Know how to underarm serve.</li> <li>Know the purpose of boundaries.</li> <li>Know some basic rules of badminton.</li> </ul>
•	Year 4		Year 5		Year 6
<ul> <li>Know when to use the underarm forehand shot.</li> <li>Know when to use an overhead clear.</li> <li>Know the correct grip to hit for a backhand shot.</li> <li>Know why shot consistency is important.</li> <li>Know when we would play with a partner in badminton.</li> <li>Know why we will be more likely to win by hitting shots to different areas of our opponent's court.</li> </ul>		<ul> <li>Know how to make it difficult for your opponent to score points.</li> <li>Know the basic boundaries of a singles court.</li> <li>Know how to select different service shots to start a point.</li> <li>Know how quick reactions can benefit your gameplay.</li> <li>Know what is meant by footwork and its importance in play.</li> <li>Know different of the country of the country opponent to score points.</li> <li>Know how simple do</li> <li>Know how and the country opponent to score points.</li> <li>Know how and the country opponent to score points.</li> <li>Know how and the country opponent to score points.</li> <li>Know how and the country opponent to score points.</li> <li>Know how and the country opponent to score points.</li> <li>Know how and the country opponent to score points.</li> <li>Know how and the country opponent to score points.</li> <li>Know when to country opponent to score points.</li> <li>Know how and the country opponent to score points.</li> <li>Know how and the country opponent to score points.</li> <li>Know how and the country opponent to score points.</li> <li>Know how and the country opponent to score points.</li> <li>Know why successive player.</li> <li>Know why comment to score points.</li> <li>Know when to country opponent to score points.</li> <li>Know who and the country opponent to score points.</li> <li>Know why successive player.</li> <li>Know why comment to score points.</li> <li>Know different score points.</li> </ul>		<ul> <li>Know why success player.</li> <li>Know why commudoubles partners.</li> </ul>	



Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Know how to use techniques to move and handle a balloon.</li> <li>Know how to position our body to roll a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to hop, jump and step.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to slide a beanbag.</li> </ul>	<ul> <li>Attack, Defend, Shoot (1)</li> <li>Know different ways to send target.</li> <li>Know what a defensive stand</li> <li>Know what it means to send</li> <li>Know the key steps to send</li> <li>Know what the principle of a in a game refers to.</li> <li>Know some of the reasons w</li> <li>Attack, Defend, Shoot (1)</li> <li>Know why heart rate increas</li> <li>Know how to move sideways</li> <li>Know techniques to bounce and to a partner.</li> <li>Know techniques to send a barget.</li> <li>Know how to adapt to rule of Know how to work with a padefence.</li> </ul>	te or position is.  a ball/object accurately.  ball accurately.  a ball accurately.  by games have rules.  es during exercise.  to defend a goal.  a ball both to ourselves  all accurately to a  changes in a game.	<ul> <li>Attack, Defend, Shoot (1)</li> <li>Know how to kick a ball using the inside of the foot.</li> <li>Know sports that use feet to control the ball.</li> <li>Know what it means to dribble with control and a range of sports in which dribbling is used.</li> <li>Know how to use a bounce throw to send a ball.</li> <li>Know techniques to dribble the ball with their hands.</li> <li>Attack, Defend, Shoot (2)</li> <li>Know why sending the ball forward to a teammate increases the team's chances of scoring.</li> <li>Know techniques to throw an object and knock over a target.</li> <li>Know why a player moving into space is important in a game.</li> <li>Know ways to collaborate with a teammate to move the ball forward.</li> <li>Know how to position our body when goalkeeping.</li> <li>Know how to play a game using rules.</li> </ul>		<ul> <li>Know when to send the ball with the inside of the foot.</li> <li>Know when you would use the trap to stop a ball.</li> <li>Know why ball possession is essential in a game.</li> <li>Know why players move into space to receive a pass.</li> <li>Know how to dribble a football using the outside of the foot.</li> <li>Know the key steps to cushioning a ball when receiving a pass.</li> </ul>
,	Year 4		Year 5		Year 6
<ul> <li>Know how to use both front-side and goal-side marking.</li> <li>Know how to use the standing tackle technique.</li> <li>Know why close control is essential for forward dribbling.</li> <li>Know how to pass accurately over a longer distance.</li> <li>Know why passing on the move is important in football.</li> <li>Know how to</li> </ul>		<ul> <li>Know the tactical berball.</li> <li>Know the benefits to pass on the move.</li> <li>Know why creating s</li> <li>Know how to perform</li> </ul>	now how to turn and change direction with the ball.  Now the tactical benefits of running quickly with the space and way now the benefits to the team of a player being able to lass on the move.  Now why creating space is a crucial part of attacking.  Now whow to perform a stepover to beat a defender.  * Know which pl * Know what it respect to the space and way spa		enalty kick is awarded. ork with a teammate to create





Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Know how to use techniques to move and handle a balloon.</li> <li>Know how to position our body to roll a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to hop, jump and step.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to slide a beanbag.</li> </ul>	<ul> <li>Attack, Defend, Shoot (1)</li> <li>Know different ways to send target.</li> <li>Know what a defensive stan</li> <li>Know what it means to send</li> <li>Know the key steps to send</li> <li>Know what the principle of a in a game refers to.</li> <li>Know some of the reasons well and the reasons well and the reasons well and to a partner.</li> <li>Know how to move sideways</li> <li>Know techniques to bounce and to a partner.</li> <li>Know techniques to send a betarget.</li> <li>Know how to adapt to rule of the reasons well and the reasons well</li></ul>	ce or position is. a ball/object accurately. a ball accurately. attacking and defending thy games have rules. ses during exercise. s to defend a goal. a ball both to ourselves ball accurately to a	<ul> <li>Attack, Defend, Shoot (1)</li> <li>Know how to kick a ball using the Know sports that use feet to condended.</li> <li>Know what it means to dribble was a bounce throed.</li> <li>Know how to use a bounce throed.</li> <li>Know techniques to dribble the lattack, Defend, Shoot (2)</li> <li>Know why sending the ball forwaincreases the team's chances of the Know techniques to throw an obtaining the same.</li> <li>Know why a player moving into a game.</li> <li>Know ways to collaborate with the ball forward.</li> <li>Know how to position our body</li> <li>Know how to play a game using</li> </ul>	ntrol the ball.  with control and a  ig is used.  w to send a ball.  ball with their hands.  ard to a teammate  scoring.  bject and knock over a  space is important in  a teammate to move  when goalkeeping.	<ul> <li>Know how to use speed to run past defenders.</li> <li>Know why we use a short pass.</li> <li>Know techniques to evade defenders.</li> <li>Know the tag protocol.</li> <li>Know how and when to close down an attacker's space.</li> <li>Knows the similarities and differences between tag rugby and other invasion games</li> </ul>
Y	'ear 4		Year 5	Year 6	
<ul> <li>Know why consistency in passing is needed to build an attack.</li> <li>Know when you would pick up a ball from the floor.</li> <li>Know why it is important to keep possession as a team.</li> <li>Know how to evade defenders when running at speed.</li> <li>Know how to identify space in a game.</li> <li>Know some elements of fitness needed for tag rugby.</li> </ul>		games and give exam  Know what denying simportant in defence.  Know when we would  Know what a formati  Know how the magic	passing is important in invasion aples. space means and why it is	<ul> <li>continuity.</li> <li>Know some set ploattacking team.</li> <li>Explain why taking once tagged.</li> <li>Know what it mea</li> <li>Know how to trandefence.</li> </ul>	oort a ball carrier to create  ays and how they benefit the  g the distance, not the time, is best  as to attack 'spaces not faces'.  sition quickly from attack to  as to transition from attack to  versa.





	Reception	Year 1		Year 2		Year 3
asion: nockey	<ul> <li>Manipulation and Coordination</li> <li>Know how to use techniques to move and handle a balloon.</li> <li>Know how to position our body to roll a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to hop, jump and step.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to slide a beanbag.</li> </ul>	<ul> <li>Know how to use techniques to move and handle a balloon.</li> <li>Know how to position our body to roll a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to move sideways to defend a goand to a partner.</li> <li>Know techniques to bounce a ball both to o and to a partner.</li> <li>Know techniques to send a ball accurately target.</li> </ul>		<ul> <li>Attack, Defend, Shoot (1)</li> <li>Know how to kick a ball using the Know sports that use feet to condended.</li> <li>Know what it means to dribble with a sport of sports in which dribbling the sports in which dribbling.</li> <li>Know how to use a bounce throw the sport of the spor</li></ul>	ntrol the ball.  with control and a and is used.  w to send a ball.  ball with their hands.  ward to a teammate scoring.  begiect and knock over a space is important in a teammate to move when goalkeeping.	<ul> <li>Know the anatomy of the hockey stick.</li> <li>Know how to dribble the ball.</li> <li>Know other invasion games where you would pass to space.</li> <li>Know how to perform the defensive body position.</li> <li>Know how to stop a moving ball.</li> <li>Know what sport-specific agility means.</li> <li>Know what happens if the ball hits a foot.</li> </ul>
5	,	Year 4		Year 5		Year 6
	<ul> <li>Know why players use a straight dribble.</li> <li>Know the benefits of using reverse stick.</li> <li>Know why a slap pass is used in hockey.</li> <li>Know how to turn with the ball.</li> <li>Know why playing with rules is important.</li> </ul>		<ul><li>Know where you sho</li><li>Know what it means</li><li>Know what a drag is</li></ul>	pass you would make into the D.  uld position yourself when marking.  to contact the ball 'first time'.  and a situation in which it can be	<ul> <li>Know what the be in what other spo</li> <li>Know how to perf attacker wide.</li> <li>Know when a hit-o</li> </ul>	ay a long corner from. mefits of goal side marking are and





Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Know how to use techniques to move and handle a balloon.</li> <li>Know how to position our body to roll a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to hop, jump and step.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to slide a beanbag.</li> </ul>	<ul> <li>Attack, Defend, Shoot (1)</li> <li>Know different ways to send target.</li> <li>Know what a defensive stand</li> <li>Know what it means to send</li> <li>Know the key steps to send</li> <li>Know what the principle of coin a game refers to.</li> <li>Know some of the reasons we Attack, Defend, Shoot (1)</li> <li>Know why heart rate increase</li> <li>Know how to move sideways</li> <li>Know techniques to bounce and to a partner.</li> <li>Know techniques to send a betarget.</li> <li>Know how to adapt to rule of Know how to work with a predefence.</li> </ul>	ce or position is. a ball/object accurately. a ball accurately. attacking and defending thy games have rules. ses during exercise. s to defend a goal. a ball both to ourselves ball accurately to a	<ul> <li>Attack, Defend, Shoot (1)</li> <li>Know how to kick a ball using the inside of the foot.</li> <li>Know sports that use feet to control the ball.</li> <li>Know what it means to dribble with control and a range of sports in which dribbling is used.</li> <li>Know how to use a bounce throw to send a ball.</li> <li>Know techniques to dribble the ball with their hands.</li> <li>Attack, Defend, Shoot (2)</li> <li>Know why sending the ball forward to a teammate increases the team's chances of scoring.</li> <li>Know techniques to throw an object and knock over a target.</li> <li>Know why a player moving into space is important in a game.</li> <li>Know ways to collaborate with a teammate to move the ball forward.</li> <li>Know how to position our body when goalkeeping.</li> <li>Know how to intercept a pass.</li> <li>Know how to play a game using rules.</li> </ul>		
	Year 4		Year 5		Year 6
		<ul> <li>Know when to use distinctions.</li> <li>Know to use the 3 st</li> <li>Know what it means other sports.</li> <li>Know what it means</li> </ul>	to intercept and draw links to  to build an attack.  and tactics we have learned and  ove.	<ul> <li>Know how to shoce</li> <li>Know that a three</li> <li>Know what to do the ball.</li> <li>Know what a 7m</li> </ul>	ect the ball after it is caught. It using the overarm technique. I man weave is used in other sports. I when your team loses possession of I throw is and when it is awarded. I the throw-off to restart a game.



Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Know how to use techniques to move and handle a balloon.</li> <li>Know how to position our body to roll a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to hop, jump and step.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to position our body to kick and stop a ball.</li> <li>Know how to a partner.</li> <li>Know how to slide a beanbag.</li> </ul> Attack, Defend, Shoot (1) <ul> <li>Know what it means to send a ball/object accurately.</li> <li>Know what the principle of attacking and defending in a game refers to.</li> <li>Know some of the reasons why games have rules.</li> </ul> Attack, Defend, Shoot (1) <ul> <li>Know some of the reasons why games have rules.</li> </ul> Attack, Defend, Shoot (1) <ul> <li>Know what it means to send a ball accurately.</li> <li>Know what the principle of attacking and defending in a game refers to.</li> <li>Know some of the reasons why games have rules.</li> </ul> Attack, Defend, Shoot (1) <ul> <li>Know some of the reasons why games have rules.</li> </ul> Attack, Defend, Shoot (1) <ul> <li>Know how to move sideways to defend a goal.</li> <li>Know how to move sideways to defend a goal.</li> <li>Know techniques to send a ball accurately to a target.</li> <li>Know techniques to send a ball accurately.</li> </ul> Know how to adapt to rule changes in a game. <ul> <li>Know how to work with a partner in both attack and defence.</li> </ul>		<ul> <li>Attack, Defend, Shoot (1)</li> <li>Know how to kick a ball using the Know sports that use feet to cone.</li> <li>Know what it means to dribble was range of sports in which dribbling.</li> <li>Know how to use a bounce throw the Know techniques to dribble the the Attack, Defend, Shoot (2)</li> <li>Know why sending the ball forwaincreases the team's chances of the Know techniques to throw an obtain target.</li> <li>Know why a player moving into a game.</li> <li>Know ways to collaborate with the ball forward.</li> <li>Know how to position our body</li> <li>Know how to play a game using</li> </ul>	atrol the ball.  with control and a g is used.  w to send a ball.  ball with their hands.  ard to a teammate scoring.  ject and knock over a  space is important in a teammate to move  when goalkeeping.		
,	Year 4		Year 5		Year 6
Teal 4		<ul> <li>Know why we always else.</li> </ul>	or a basic dribble.  posture is and why we use it. s look to shoot before anything hands to shoot in basketball. started.	<ul> <li>Know what a dou</li> <li>Know other game basketball.</li> <li>Know the benefits</li> <li>Know how a bour</li> <li>Know why a jump</li> <li>Know what the tri</li> </ul>	ers put pressure on attackers. ble dribble violation is. s that play with similar principles to of man-to-man marking. ace pass can avoid interception. shot can help us to score. aple threat position is used for. of the basic rules of basketball are.





	Reception		Year 1	Year 2		Year 3
Dance	<ul> <li>Be able to combine actions to make a short sequence.</li> <li>Be able to travel on a high/middle/low level.</li> <li>Be able to copy an action in unison/in canon.</li> <li>Be able to show expression through movement.</li> <li>Be able to perform actions and movements in a dance.</li> <li>Be able to lead and follow.</li> </ul>	<ul> <li>in the jungle.</li> <li>Be able to move as if v</li> <li>Be able to create and p friendship.</li> <li>Be able to perform lead and end.</li> <li>Dance (2)</li> <li>Be able to use repeated Be able to perform actions</li> <li>Be able to march in tin marching.</li> <li>Be able to perform actions</li> </ul>	ions to well-known nursery rhymes. ne to the beat and turn while ne as a group.	<ul> <li>Be able to use penguin images to inspire our dance.</li> <li>Be able to show feelings of abandonment through dance.</li> <li>Be able to create movements that show friendship between two characters.</li> <li>Be able to create a solo dance with changes of direction and speed.</li> <li>Be able to match movements to music.</li> <li>Be able to choose a formation and explain why we chose it.</li> </ul>		<ul> <li>Be able to perform a jazz square and use it in our dance.</li> <li>Be able to perform a dance showing two contrasting characters.</li> <li>Be able to develop movements using improvisation.</li> <li>Be able to use props in our dance sequence.</li> <li>Be able to use facial expressions to bring life and emotion to our dance.</li> <li>Be able to take on the role of director to help others improve their dance.</li> </ul>
$\tilde{\Box}$	Year 4		Year 5			Year 6
	<ul> <li>Be able to use freeze frame in our dances.</li> <li>Be able to perform a slide and roll confidently.</li> <li>Be able to use a variety of formations when performing.</li> <li>Be able to extend our 'mission dance' phrases using canon.</li> <li>Be able to sequence our dance actions to show good flow.</li> <li>Be able to create a 5 action dance routine showing a good 'stage' entry.</li> </ul>		<ul> <li>Be able to perform a non-locomo</li> <li>Be able to combine both non-loc actions.</li> <li>Be able to create new and exciti</li> <li>Be able to do a simple Line Dan</li> <li>Be able to create our own 3-step partner.</li> <li>Be able to work collaboratively vimprove our performance.</li> </ul>	omotor and locomotor ng group patterns. ce routine. o line dance with a	rebound jum  Be able to exlifts.  Be able to contain the description of the description o	now the technique of the stag leap and ip.  Explore relationships and perform partner compose a dance phrase based on the choose and use suitable dynamics for the lank freeze frames to street dance style to reform a Top Rock and Slide Step and fidently with a partner.

# STICKY KNOWLEDGE PE





( PROGEDURAL)				
Reception	Year 1	Year 2		Year 3
<ul> <li>Gymnastics</li> <li>Be able to move safely.</li> <li>Be able to jump.</li> <li>Be able to balance an object.</li> <li>Be able to travel on mats and benches.</li> <li>Be able to pass equipment.</li> <li>Be able to change your body to a different shape.</li> <li>Body Management</li> <li>Be able to balance a beanbag.</li> <li>Be able to move through a hoop.</li> <li>Be able to reach and stretch to get equipment.</li> <li>Be able to make bridges and tunnels with our body.</li> <li>Be able to travel over and under apparatus.</li> <li>Be able to make shapes with our bodies.</li> </ul>	and use shape in our jumps. Be able to travel on our feet, showing good body tension.	<ul> <li>Gymnastics (1)</li> <li>Be able to combine 4 elements into a floo</li> <li>Be able to create power in a variety of dif</li> <li>Be able to take weight on our hands and different ways.</li> <li>Be able to use our flexibility in a bridge a gymnastic shape.</li> <li>Be able to perform the point balance arabems able to perform a teddy/dolly roll.</li> <li>Gymnastics (2)</li> <li>Be able to use a relevé walk in a sequence able to perform a dish and arch shapems smoothly from one to the other.</li> <li>Be able to show strength in back support</li> <li>Be able to frog jump and leap frog.</li> <li>Be able to hold an L-sit with a straight back</li> <li>Be able to bring rhythm and flow to their</li> </ul>	fferent jumps. move in nd japana pesque. moving and crab.	<ul> <li>Be able to show full extension during a balance.</li> <li>Be able to move in and out of contrasting shapes with fluency.</li> <li>Be able to perform a sequence using different types of rolls.</li> <li>Be able to perform powerful jumps from low apparatus.</li> <li>Be able to perform in unison with a partner.</li> <li>Be able to create a group performance using contrasting actions.</li> </ul>
Year 4		Year 5		Year 6
<ul> <li>changes in speed and direction.</li> <li>Be able to use the STEP principle to create a partner symmetry.</li> <li>sequence.</li> <li>Be able to take weight on hands, showing control.</li> <li>Be able to develop a sequence using compositional ideas, e.g. changing speed.</li> <li>Be able to cooperate as a group to refine a short</li> </ul>		<ul> <li>Be able to use controlled flight onto high apparatus.</li> <li>Be able to dismount from high apparatus.</li> <li>Be able to develop a sequence using flight in formation.</li> <li>Be able to use equipment such as hoops and a group sequence.</li> <li>Be able to create a paired flight sequence using a group sequence.</li> <li>Be able to use equipment such as hoops and a group sequence.</li> <li>Be able to create a paired flight sequence using a group sequence.</li> <li>Be able to create a paired flight sequence using a group sequence.</li> <li>Be able to create a paired flight sequence using a group sequence.</li> <li>Be able to create a paired flight sequence using a group sequence.</li> <li>Be able to create a paired flight sequence using a group sequence.</li> <li>Be able to create a paired flight sequence using a group sequence.</li> <li>Be able to create a paired flight sequence using a group sequence.</li> </ul>		ismount from high apparatus.  evelop a sequence using flight in canon  se equipment such as hoops and balls in  uence.  reate a paired flight sequence using both  nison.





	Reception	Year 1		Year 2		Year 3
Athletics	<ul> <li>Speed, Agility, Travel</li> <li>Be able to move in a different direction.</li> <li>Be able to stay safe in a running game.</li> <li>Be able to jump (forwards, backwards, sideways).</li> <li>Be able to stop safely.</li> <li>Be able to move at different speeds.</li> <li>Be able to stop and make a shape.</li> </ul>	Run, Jump, Throw (1)  Be able to start and stop when not be able to use arms when running speeds.  Be able to take off on two feet to be able to use the correct technic different objects for distance.  Be able to show improvement in Be able to take part in a competing jumping and throwing skills.  Run, Jump, Throw (2)  Be able to use agile movements in Be able to respond to the start are.g. whistle.  Be able to develop stamina when Be able to develop core strength throwing.  Be able to stride and jump for he Be able to use the best starting particular.	ag at different o jump for distance. que to throw throwing. ition using running, in different activities. and end of an activity trunning. to improve	around.  Be able to create power with their legs to turn at speed.  Be able to move through an obstacle course with speed and control.  Be able to choose the best throw for different situations.  Be able to use quick feet whilst sprinting.  Be able to perform static and dynamic balances.  Run, Jump, Throw (2)  Be able to work individually to run over a longer distance.  Be able to improve strength to increase jumping distance.  Be able to create power when throwing for distance.  Be able to use breathing techniques to be able to run more.  Be able to cooperate with partners to complete a task well.  Be able to listen to others and work as a team to achieve the highest score possible.		<ul> <li>Be able to perform jumping and hopping sequences.</li> <li>Be able to run at different speeds.</li> <li>Be able to approach and jump hurdles.</li> <li>Be able to throw a javelin using the pull-throw technique.</li> <li>Be able to perform a variety of skipping techniques.</li> <li>Be able to keep score accurately over a range of events.</li> </ul>
		Year 4		Year 5		Year 6
<ul> <li>Be able to challenge ourselves in running, jumping and throwing tasks.</li> <li>Be able to accelerate over short distances.</li> <li>Be able to run and jump using one-footed take-off.</li> <li>Be able to use a sling action to throw a discus.</li> <li>Be able to run on a curve and exchange a baton in a team.</li> <li>Be able to apply the skills developed in a competitive way.</li> </ul>		part of a team.  Be able to pace of the pa	r speed & distance individually & as a run over longer distances.  m different jumping styles and explore can jump further with.  e push-throw technique.  nge a baton within a restricted area.  a an activity for others using the STEP	<ul> <li>running speed.</li> <li>Be able to perform the jump.</li> <li>Be able to perform the performance performs the performance perform</li></ul>	brint start technique to increase the three phases of the triple the heave throw technique r own ability to play our role in the scissor jump technique. d relay results over a range of s.	



Reception	Year 1		Year 2		Year 3
<ul> <li>Cooperate and Solve Problems</li> <li>Be able to show good listening.</li> <li>Be able to work as a team.</li> <li>Be able to work with a partner to complete hoop challenge.</li> <li>Be able to follow a trail.</li> <li>Be able to recognise a drawn symbol as a robject.</li> <li>Be able to communicate with a partner.</li> </ul>		hing symbols. create a hoop dance. . a partner to complete a a drawn symbol as a real	<ul> <li>Be able to work as a team to complete a task.</li> <li>Be able to use problem-solving skills to complete a simple treasure hunt.</li> <li>Be able to copy and then create a simple movement pattern.</li> <li>Be able to give clues to guide a blindfolded person safely.</li> <li>Be able to improve performance through repetition.</li> <li>Be able to use a key on a map to re-create a map with accuracy.</li> </ul>		<ul> <li>Be able to use clear communication.</li> <li>Be able to work with others to complete map-reading tasks.</li> <li>Be able to draw and create a clear route on a map for others to follow.</li> <li>Be able to work with others and identify what went well and what we could do to improve.</li> <li>Be able to identify and explain what is needed to complete a challenge.</li> <li>Be able to take part in trust-based activities safely.</li> </ul>
Year 4			Year 5		Year 6
<ul> <li>solving task.</li> <li>Be able to work collaboratively to create shapes whilst blindfolded.</li> <li>Be able to name and recognise the cardinal points of the compass.</li> <li>Be able to complete orienteering tasks calmly under time pressure.</li> <li>Be able to work with a partner to use a map to follow a course.</li> <li>a blindfolded partner.</li> <li>Be able to follow a design safely.</li> <li>Be able to use memory objects whilst navigating.</li> <li>Be able to use clear compressure.</li> <li>Be able to use creative tower.</li> </ul>		rent ways of communicating with gnated route at maximum speed methods to recall different g. naminication to recreate a shape thinking to create the tallest erpret messages using Morse	and follow  Be able to it description.  Be able to small group  Be able to varange of tase  Be able to cothers to co	dentify objects quickly from a written safely perform a pyramid balance in a . work as part of a team to complete a sks. create a fun and challenging game for	



	Reception	Year 1		Year 2		Year 3
illa i telalily.	<ul> <li>Manipulation and Coordination</li> <li>Be able to handle a balloon.</li> <li>Be able to roll a ball.</li> <li>Be able to kick and stop a ball.</li> <li>Be able to hop, jump and step.</li> <li>Be able to send a ball or beanbag.</li> <li>Be able to hop, jump and step.</li> <li>Be able to catch a ball over a short distance.</li> <li>Be able to catch a ball over a short distance.</li> <li>Be able to position themselves in the path of the ball.</li> <li>Be able to stop other teams from scoring points.</li> </ul>		<ul> <li>Hit, Catch, Run (1)</li> <li>Be able to hit a ball and score points</li> <li>Be able to defend a target by kicking</li> <li>Be able to bowl underarm with contr</li> <li>Be able to hit a ball using different b</li> <li>Be able to throw accurately to a base</li> <li>Be able to hit a ball into space, away</li> <li>Hit, Catch, Run (2)</li> <li>Be able to time our run around the b</li> <li>Be able to kick a ball into space using the foot.</li> <li>Be able to respond to how a ball is bhitting.</li> <li>Be able to play the role of the wicket</li> <li>Be able to bowl underarm in a game</li> </ul>	ol. ol. ats and techniques. e. g from fielders. ases to stay safe. g different parts of eing bowled when keeper.	<ul> <li>Be able to hit a stationary ball into space using the straight drive.</li> <li>Be able to bowl underarm to a batter with some consistency.</li> <li>Be able to use the correct footwork to strike a bowled ball.</li> <li>Be able to stop a moving ball using the long barrier technique.</li> <li>Be able to throw longer distances overarm.</li> <li>Be able to perform as a wicketkeeper.</li> </ul>	
3	,	Year 4		Year 5		Year 6
	<ul> <li>Be able to anticipate when to run to score singles.</li> <li>Be able to intercept a moving ball with one hand.</li> <li>Be able to attempt to bowl overarm.</li> <li>Be able to play a pull shot and attempt it in a game.</li> <li>Be able to field a bouncing ball effectively.</li> <li>Be able to overarun.</li> <li>Be able to play overarun.</li> <li>Be able to throw batters out.</li> <li>Be able to play overarun.</li> <li>Be able to throw batters out.</li> <li>Be able to play overarun.</li> <li>Be able to play overarun.</li> <li>Be able to play overarun.</li> </ul>		with a partner to score runs.  w accurately over short distances to get  w the path of the ball to catch as a  arm bowl with accuracy whilst using a  a forward defensive shot.  a field in a game to limit the runs scored	field.  • Be able to track of Be able to perform batter to hit the batter	n a pair to restrict runs scored when n on-drive.	

game.

Be able to play the role of backstop in a small game.

Be able to use a rounders scoring system and use it in a

### STICKY KNOWLEDGE (PROCEDURAL)



Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Be able to handle a balloon.</li> <li>Be able to roll a ball.</li> <li>Be able to kick and stop a ball.</li> <li>Be able to hop, jump and step.</li> <li>Be able to send a ball or beanbag.</li> <li>Be able to hop, jump and step.</li> </ul>	<ul> <li>Hit, Catch, Run (1)</li> <li>Be able to select a space to into.</li> <li>Be able to track and collect</li> <li>Be able to catch a ball to sto scoring.</li> <li>Be able to use our hands to</li> <li>Be able to run between base</li> <li>Be able to work as a team to Hit, Catch, Run (2)</li> <li>Be able to catch a ball over</li> <li>Be able to position themselve ball.</li> <li>Be able to field a ball to a b</li> <li>Be able to catch a high ball.</li> <li>Be able to stop other teams</li> </ul>	a rolling ball. op an opponent from hit a ball. s to score points. o score points. a short distance. l with power. es in the path of the ase.	<ul> <li>Hit, Catch, Run (1)</li> <li>Be able to hit a ball and score poi</li> <li>Be able to defend a target by kick</li> <li>Be able to bowl underarm with co</li> <li>Be able to hit a ball using differen</li> <li>Be able to throw accurately to a b</li> <li>Be able to hit a ball into space, av</li> <li>Hit, Catch, Run (2)</li> <li>Be able to time our run around the</li> <li>Be able to kick a ball into space us the foot.</li> <li>Be able to respond to how a ball i hitting.</li> <li>Be able to play the role of the wice</li> <li>Be able to bowl underarm in a gar</li> </ul>	ing. ntrol. t bats and techniques. vase. vay from fielders. e bases to stay safe. sing different parts of s being bowled when ketkeeper. kstop.	<ul> <li>Be able to hit the ball in different directions.</li> <li>Be able to run between the posts and avoid getting stumped out.</li> <li>Be able to intercept the ball using one hand.</li> <li>Be able to underarm bowl, abiding by the rules of bowling.</li> <li>Be able to play the role of backstop in a small game.</li> <li>Be able to use a rounders scoring system and use it in a game.</li> </ul>
)	lear 4		Year 5		Year 6
<ul> <li>Be able to run between the posts and avoid getting stumped out.</li> <li>Be able to intercept the ball using one hand.</li> </ul>		of a hit.  • Be able to throw accuracy to get be	how far to run based on the distance  over short distances with power and patters out.  The ball's path to ensure it is fielded  • Be able to bowl to make it more difficulty.  • Be able to use fast opponent.		actically with an attacking ball to cult for the batter to hit.  Indicated a high ball.  It bowling to deceive your  It a pair in the field to restrict

Be able to use the backwards hit rule tactically as the

batter.

• Be able to apply tactics when running around bases backstop. • Be able to hit the ball into gaps to maximise the chance to avoid overtakes. of scoring. Be able to set a field in a game to limit the scoring of a

scoring.

• Be able to apply attacking and defensive tactics in a competitive situation.

game.





game to prevent opponents from scoring points.

Reception	Year 1		Year 2		Year 3	
<ul> <li>Manipulation and Coordination</li> <li>Be able to handle a balloon.</li> <li>Be able to roll a ball.</li> <li>Be able to kick and stop a ball.</li> <li>Be able to hop, jump and step.</li> <li>Be able to send a ball or beanbag.</li> <li>Be able to hop, jump and step.</li> <li>Be able to hop, jump and step.</li> <li>Be able to send a ball or beanbag.</li> <li>Be able to send a ball to return it.</li> <li>Be able to rally with a partner to stop and return a beanbag.</li> <li>Be able to rally with a partner.</li> <li>Be able to send a ball into space to make it harder for our opponent.</li> <li>Send and Return (2)</li> <li>Be able to send the ball over a net to our partner.</li> <li>Be able to track and stop a moving object using both hands.</li> <li>Be able to send balls accurately from different positions, e.g. kneeling or sitting.</li> <li>Be able to spot space in the playing area and hit the ball there.</li> <li>Be able to play a game with a partner.</li> </ul>		<ul> <li>Send and Return (1)</li> <li>Be able to stay on their toes to ball.</li> <li>Be able to identify which hand i game.</li> <li>Be able to use basic rules of services.</li> <li>Be able to develop agility and urender in the services.</li> <li>Be able to use the correct grip to the services.</li> <li>Be able to use the ready position.</li> <li>Send and Return (2)</li> <li>Be able to feed a ball to a partner.</li> <li>Be able to send the ball to differ court.</li> <li>Be able to throw and catch in an and the services.</li> <li>Be able to accurately serve the long the court.</li> <li>Be able to use overarm attackin.</li> <li>Be able to organise and manage competition.</li> </ul>	s dominant in a  ving to a partner. se it in a game. o hit a self-fed ball. n in a rally.  her with consistency. rent parts of the  seated position. ball to different parts g shots in a game.	<ul> <li>Be able to self-feed underarm.</li> <li>Be able to use hard and soft hits.</li> <li>Be able to use a forehand hit.</li> <li>Be able to move to return the shuttle from the different areas of the court.</li> <li>Be able to rally with a partner over the net.</li> <li>Be able to serve forehand.</li> <li>Be able to play within the boundaries of the court.</li> </ul>		
١	Year 4		Year 5		Year 6	
<ul> <li>Be able to hit an overhead clear.</li> <li>Be able to hit a backhand shot with control and accuracy.</li> <li>Be able to play 'trick' shots and interesting ways of hitting the shuttle.</li> <li>Be able to work collaboratively to score points in different scenarios.</li> <li>points.</li> <li>Be able to apply</li> <li>Be able to accurate the points in moving after shown after shown and interesting ways of the province of the points.</li> <li>Be able to apply</li> <li>Be able to apply</li> <li>Be able to apply</li> </ul>		<ul> <li>points.</li> <li>Be able to apply basi</li> <li>Be able to accurately</li> <li>Be able to use close of the able to use footworking after shots.</li> </ul>	<ul> <li>Be able to use the smash shot in a doubles go be able to play legal serves in doubles.</li> <li>Be able to play legal serves in doubles.</li> <li>Be able to hit a drop shot using the correct to outwit an opponent.</li> <li>Be able to develop reaction time to hit shots close to the net</li> <li>Be able to communicate with a partner in a control of movements and shots in</li> </ul>		gal serves in doubles. rop shot using the correct technique onent. p reaction time to hit shots when unicate with a partner in a doubles	

### STICKY KNOWLEDGE (PROCEDURAL)





Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Be able to handle a balloon.</li> <li>Be able to roll a ball.</li> <li>Be able to kick and stop a ball.</li> <li>Be able to hop, jump and step.</li> <li>Be able to send a ball or beanbag.</li> <li>Be able to hop, jump and step.</li> </ul>	Attack, Defend, Shoot (1)  Be able to hit a target.  Be able to defend a target.  Be able to roll and slide balls  Be able to shoot in a game t  Be able to work with a partn  Be able to use our attacking game.  Attack, Defend, Shoot (2)  Be able to find our pulse on  Be able to move side to side  Be able to bounce a ball with  Be able to aim at different to  Be able to adapt to a game of  Be able to play in the best degame.	o get points.  ner to score points.  and defending skills in a  our wrist.  to defend a goal.  n control to ourselves.  argets.  with changing rules.	Attack, Defend, Shoot (1)  Be able to kick the ball over lone  Be able to stop a ball with contine  Be able to bounce a ball with a  Be able to bounce the ball while  Be able to pass the ball forward  Attack, Defend, Shoot (2)  Be able to throw different types  Be able to move to space after power and and any any and any any and any any and any any any any and any any any and any	rol using the foot. eep the ball. partner. moving (dribbling). I in a game. of equipment. passing the ball. ard to a target with a a goalkeeper. a person on the other	<ul> <li>Be able to use the inside of the foot to pass the ball.</li> <li>Be able to trap a ball that is moving along the ground with control.</li> <li>Be able to pass the ball accurately into space over short distances.</li> <li>Be able to identify and move into space to receive the ball.</li> <li>Be able to use the outside of the foot to control the ball and dribble.</li> <li>Be able to cushion the ball when receiving.</li> </ul>
,	Year 4		Year 5		Year 6
<ul><li>Be able to run onto the</li><li>Be able to explore front</li></ul>		<ul><li>Be able to turn with</li><li>Be able to travel quie</li></ul>	the ball.  • Be able to set up a shooting opporturickly and effectively when running teammate.		a shooting opportunity for a

- Be able to explore front and goal-side marking techniques.
- Be able to perform a standing tackle to dispossess an attacker.
- Be able to dribble, showing good control to progress forward.
- Be able to pass and receive the ball over longer distances.
- Be able to perform passing and moving with a teammate.

- Be able to travel quickly and effectively when running with the ball.
- Be able to combine running with the ball and sending it into space.
- Be able to maintain position when attacking to create space.
- Be able to attempt a stepover to beat a defender.
- Be able to control a bouncing ball, keeping it close to the body.

- Be able to restrict an opponent's space by defending with a partner.
- Be able to perform a penalty kick with power and accuracy.
- Be able to attack and shoot as a pair.
- Be able to perform the role of a cover defender to stop/slow the opposition's attack.
- Be able to use close control to keep possession of the ball under pressure.

### STICKY KNOWLEDGE (PROCEDURAL)



Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Be able to handle a balloon.</li> <li>Be able to roll a ball.</li> <li>Be able to kick and stop a ball.</li> <li>Be able to hop, jump and step.</li> <li>Be able to send a ball or beanbag.</li> <li>Be able to hop, jump and step.</li> </ul>	Attack, Defend, Shoot (1)  Be able to hit a target.  Be able to defend a target.  Be able to roll and slide ball  Be able to shoot in a game to the seable to work with a partor to the seable to use our attacking game.  Attack, Defend, Shoot (2)  Be able to find our pulse on the seable to move side to side to be able to aim at different to the seable to adapt to a game.  Be able to play in the best degame.	o get points.  ner to score points.  and defending skills in a  our wrist.  to defend a goal.  h control to ourselves.  argets.  with changing rules.	<ul> <li>Attack, Defend, Shoot (1)</li> <li>Be able to kick the ball over long and short distances.</li> <li>Be able to stop a ball with control using the foot.</li> <li>Be able to work as a team to keep the ball.</li> <li>Be able to bounce a ball with a partner.</li> <li>Be able to bounce the ball while moving (dribbling).</li> <li>Be able to pass the ball forward in a game.</li> <li>Attack, Defend, Shoot (2)</li> <li>Be able to throw different types of equipment.</li> <li>Be able to move to space after passing the ball.</li> <li>Be able to pass and move forward to a target with a partner.</li> <li>Be able to position ourselves as a goalkeeper.</li> <li>Be able to intercept a ball from a person on the other team.</li> <li>Be able to use the skills in a competition.</li> </ul>		<ul> <li>Be able to use speed to run past defenders.</li> <li>Be able to use a short pass in a game.</li> <li>Be able to use agility to evade being tagged.</li> <li>Be able to understand and apply the tag protocol in game situations.</li> <li>Be able to close down an attacker's space as a defender.</li> <li>Be able to perform a backward pass to continue an attack.</li> </ul>
Year 4		Year 5		Year 6	
<ul> <li>be able to pick the ball up from the floor &amp; run with it to attack.</li> <li>Be able to keep possession of the ball and build and attack.</li> <li>Be able to avoid being tagged.</li> <li>Be able to use changes in speed to create gaps to run into.</li> <li>Be able to create attacking opportunities in competitive</li> </ul>		<ul> <li>Be able to use defensive positions to mark and tag an attacker.</li> <li>Be able to pass a ball accurately and consistently while on the move.</li> <li>Be able to defend as part of a team to deny space to attackers.</li> <li>Be able to use a pop pass over short distances to create an explosive run.</li> <li>Be able to move the ball quickly using the 'magic diamond' formation.</li> <li>Be able to use the 3-step and pass rule with some</li> </ul>		<ul> <li>supporting the pla</li> <li>Be able to use set the ball carrier.</li> <li>Be able to develop</li> <li>Be able to attack scoring opportunit</li> <li>Be able to change position when our</li> </ul>	plays in attack to create space for the 3-step rule.  the space as a ball carrier to create

confidence.

# STICKY KNOWLEDGE (PROCEDURAL)



Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Be able to handle a balloon.</li> <li>Be able to roll a ball.</li> <li>Be able to kick and stop a ball.</li> <li>Be able to hop, jump and step.</li> <li>Be able to send a ball or beanbag.</li> <li>Be able to hop, jump and step.</li> </ul>	Attack, Defend, Shoot (1)  Be able to hit a target.  Be able to defend a target.  Be able to roll and slide balls  Be able to shoot in a game to the shoot are aparted as a parted as a pa	o get points.  ner to score points.  and defending skills in a  our wrist.  to defend a goal.  h control to ourselves.  argets.  with changing rules.	Attack, Defend, Shoot (1)  Be able to kick the ball over long.  Be able to stop a ball with control  Be able to work as a team to keel  Be able to bounce a ball with ael  Be able to bounce the ball while  Be able to pass the ball forward attack, Defend, Shoot (2)  Be able to throw different types  Be able to move to space after peroperations.  Be able to position ourselves asele able to intercept a ball from team.  Be able to use the skills in a control	ool using the foot. ep the ball. partner. moving (dribbling). in a game. of equipment. bassing the ball. rd to a target with a a goalkeeper. a person on the other	<ul> <li>Be able to keep close control of the ball using the flat side of the stick.</li> <li>Be able to control the ball and pass it into space.</li> <li>Be able to use defensive body position.</li> <li>Be able to consistently stop a moving ball ready to pass or shoot.</li> <li>Be able to improve agility and apply it in a game situation.</li> <li>Be able to avoid feet contacting the ball and apply basic rules to the game.</li> </ul>
,	lear 4		Year 5	ar 5 Year 6	
<ul> <li>Be able to perform a straight dribble to maintain possession.</li> <li>Be able to use reverse-stick to control a ball.</li> <li>Be able to use a slap pass to send the ball over longer distances.</li> <li>Be able to turn to keep the ball under control and move into space.</li> <li>Be able to develop new skills in competitive situations and look to improve.</li> <li>attacker.</li> <li>Be able to use fast create scoring oppore to mark an receiving the ball.</li> <li>Be able to perform time'.</li> <li>Be able to move the outwit a defender.</li> </ul>		n attacker closely to stop them  I a sweep hit to send the ball 'first  The ball quickly from left to right to  The ariety of techniques to keep	<ul> <li>Be able to perform long corner routines as particles.</li> <li>Be able to use goal-side marking to prevent attacker from getting closer to the goal.</li> <li>Be able to use a banana run to force an once attacker wide.</li> <li>Be able to use a hit-out to successfully restar game.</li> <li>Be able to attempt an Indian dribble and plants.</li> </ul>		

# STICKY KNOWLEDGE (PROCEDURAL)



Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Be able to handle a balloon.</li> <li>Be able to roll a ball.</li> <li>Be able to kick and stop a ball.</li> <li>Be able to hop, jump and step.</li> <li>Be able to send a ball or beanbag.</li> <li>Be able to hop, jump and step.</li> <li>Be able to move side to side to send a ball or beanbag.</li> <li>Be able to hop, jump and step.</li> <li>Attack, Defend, Shoot (1)</li> <li>Be able to defend a target.</li> <li>Be able to shoot in a game to send to use our attacking game.</li> <li>Attack, Defend, Shoot (2)</li> <li>Be able to use our attacking game.</li> <li>Be able to find our pulse on Be able to bounce a ball with Be able to adapt to a game.</li> <li>Be able to play in the best digame.</li> </ul>		o get points.  ner to score points.  and defending skills in a  our wrist.  to defend a goal.  h control to ourselves.  argets.  with changing rules.	<ul> <li>Attack, Defend, Shoot (2)</li> <li>Be able to throw different types of equipment.</li> <li>Be able to move to space after passing the ball.</li> <li>Be able to pass and move forward to a target with a partner.</li> <li>Be able to position ourselves as a goalkeeper.</li> <li>Be able to intercept a ball from a person on the other</li> </ul>		
Year 4		Year 5		Year 6	
		<ul> <li>Be able to protect the ball from our opponent after catching it.</li> <li>Be able to use basic overarm shooting techniques.</li> <li>Be able to build an attack in a team using a 3-man weave.</li> <li>Be able to perform turns on the move to get back and defend.</li> <li>Be able to perform a 7-metre throw with power and accuracy.</li> <li>Be able to use a throw-off to restart a game.</li> </ul>		<ul> <li>catching it.</li> <li>Be able to use base</li> <li>Be able to build a weave.</li> <li>Be able to perform and defend.</li> <li>Be able to perform accuracy.</li> </ul>	the ball from our opponent after sic overarm shooting techniques. In attack in a team using a 3-man in turns on the move to get back in a 7-metre throw with power and throw-off to restart a game.

# STICKY KNOWLEDGE (PROCEDURAL)



Reception	Year 1		Year 2		Year 3
<ul> <li>Manipulation and Coordination</li> <li>Be able to handle a balloon.</li> <li>Be able to roll a ball.</li> <li>Be able to kick and stop a ball.</li> <li>Be able to hop, jump and step.</li> <li>Be able to send a ball or beanbag.</li> <li>Be able to hop, jump and step.</li> <li>Be able to move side to side</li> <li>Be able to adapt to a game.</li> <li>Be able to play in the best digame.</li> </ul>		o get points.  ner to score points.  and defending skills in a  our wrist.  to defend a goal.  h control to ourselves.  argets.  with changing rules.	Attack, Defend, Shoot (1)  Be able to kick the ball over lone.  Be able to stop a ball with contents and the seable to bounce a ball with a beable to bounce the ball while.  Be able to bounce the ball while.  Be able to pass the ball forward Attack, Defend, Shoot (2)  Be able to throw different types.  Be able to move to space after.  Be able to pass and move forward partner.  Be able to position ourselves as.  Be able to intercept a ball from team.  Be able to use the skills in a contents.	rol using the foot. eep the ball. partner. e moving (dribbling). I in a game. s of equipment. passing the ball. ard to a target with a a goalkeeper. a person on the other	
	Year 4		Year 5		Year 6
		Be able to keep possession of the ball when dribbling. Be able to work as a pair to move forward and attack. Be able to use a defensive body position. Be able to perform a two-handed shot to score baskets. Be able to use a jump ball to restart a game. Be able to move to space to receive the ball.		Be able to apply pressure on an attacker to force a mistake. Be able to change direction quickly using a crossover dribble. Be able to use man-to-man marking to stop the ball handler. Be able to perform a bounce pass to outwit an opponent. Be able to attempt a jump shot. Be able to perform passing and moving with a teammate.	



	Reception		Year 1	Year 2		Year 3
Dance		<ul> <li>How can repetition help Dance (2)</li> <li>How did you pick the beautiful with the work of the work of the properties of the work of the work</li></ul>	pose be held for? e shown in a dance? perform in 'mirror'? d a clear start, middle and end? p to enhance a dance?  pest actions for your character? ythm important to practise? work in unison when marching in a	<ul> <li>How did you recreat huddle?</li> <li>How can we show e dance?</li> <li>How can the idea of shown between two</li> <li>What does performi</li> <li>How can we adapt of a new one?</li> <li>Why did you choose you did for your dan</li> </ul>	motions through  friendship be performers? ng solo mean? a dance to create	<ul> <li>What are the distinguishing features of a jazz square?</li> <li>How do we show differences or contrasts in characters?</li> <li>What does it mean to improvise in our dance?</li> <li>How does using a prop enhance our dance?</li> <li>Why is facial expression important to help tell a story?</li> <li>What areas could you focus on as a director to improve a dance?</li> </ul>
۵	Year 4		Year 5			Year 6
	<ul> <li>Why is freeze frame an effecti</li> <li>Why would we use a slide and themed dance?</li> <li>Which group formations did y effective?</li> <li>How can you use canon to exi</li> <li>What can you do to ensure go</li> <li>What are the key features of</li> </ul>	d roll in a James Bond- you think were the most tend a movement phrase? ood flow to a routine?	<ul> <li>What is an example of a non-loc</li> <li>How would you describe Bollywe</li> <li>How can floor patterns and path dance?</li> <li>What are the key elements that</li> <li>What gestures do the grapevine, Charleston have in common?</li> <li>How many turns are there in a common of the properties of the properties.</li> </ul>	ood dance? nways enhance your define line dancing? , shuffle step and	<ul><li>a rebound ju</li><li>Why are lifts dance?</li><li>What does the What dynam</li><li>What does it</li><li>How can we</li></ul>	main difference between a stag leap and amp? s considered part of relationships in he Haka represent to New Zealanders? hics should we bring to our Haka? t mean to accurately replicate? use the top rock and slide step with a ake a dance interesting?



	Reception	Year '	I	Year 2		Year 3
Gymnastics		<ul> <li>What are like and why is it essent mats and low appeared by?</li> <li>Why is it essent good body tensified rolls and jumps?</li> <li>Can you name of performed on a small body part?</li> <li>What is a hurdl</li> <li>Which different travel on our feed what do we may gymnastics?</li> </ul>	ial to carry oparatus ial to have on in shapes, a shape large and ? e step? ways can we et?	<ul> <li>Gymnastics (1)</li> <li>Why are shapes such as a puck considered body part balances?</li> <li>What does an increase in power do to you</li> <li>Can you give some examples of when gymweight on their hands?</li> <li>Why do we do development activities beforew skill, e.g. bridge?</li> <li>What does 'control' mean when we move balance?</li> <li>Which skills from this unit use a straddle stranstics (2)</li> <li>What is the purpose of a relevé walk?</li> <li>What does it mean to transition smoothly action to the next?</li> <li>What job do core muscles perform in our</li> <li>Why does the crab walk require strengther thou much power do you need in a frog jut to a straight jump?</li> <li>Why is it called an L-sit or long sit?</li> <li>How can we bring rhythm and flow to a straight property or the straight in the strai</li></ul>	ur jump? nnasts take  ore attempting a  from travel to  shape?  from one  body? to perform well? ump compared	<ul> <li>What are the key things we must do to show extension in our shapes?</li> <li>What does it mean to bring fluency to our sequence?</li> <li>How can you improve the look of your rolls?</li> <li>How do you jump high and far off low apparatus?</li> <li>How did we collaborate to create an effective sequence showing unison?</li> <li>Can you give an example of two contrasting actions?</li> </ul>
	Year 4			Year 5		Year 6

- Can you give an example of a compositional idea?
- Explain which aspects of STEP you used to create your group sequence.
- Give some examples of actions in which you take weight on your hands.
- Explain which compositional ideas you used in your sequence and why.
- Why does working on your cooperative skills help in developing a group sequence?
- How can using a judging system help us improve our performance?

- What are some of the key steps to executing a roundoff?
- What does it mean to perform in symmetry with our partner?
- What value does the use of symmetry and asymmetry bring to a sequence?
- What are some of the safety steps we must take when performing counterbalances?
- How can we use compositional ideas to adapt our counterbalances?
- Why is a careful evaluation of someone's sequence necessary before offering ideas for improvements?

- Why is it important to have control when mounting
- Why is the magic chair landing even more important as skills become more complex?
- What are the challenges of showing canon in a flight sequence?
- What is the effect of bringing equipment into our sequence?
- What differentiates a good unison sequence from a poor one?
- Which skills did you select and why?

high apparatus?

|--|

	Reception	Year 1		Year 2		Year 3	
Athletics	<ul> <li>Run, Jump, Throw (1)</li> <li>What is the quickest way to move an object from one place to another?</li> <li>What do the arms do when running quickly?</li> <li>How do we perform a standing long jump?</li> <li>How do we throw for distance?</li> <li>How can we improve balance, agility and coordination?</li> <li>What changes do you notice in your body when you move quickly?</li> <li>Run, Jump, Throw (2)</li> <li>Why is agility important when changing direction at speed?</li> <li>How can you recognise when to start and stop an activity?</li> <li>What is stamina?</li> <li>How does developing core strength to help to improve throwing?</li> <li>How can we achieve height when jumping?</li> <li>What is the best position to be in when starting a running activity?</li> </ul>		running at speed?  How can you generate power to stow why is it important to be able to any when approaching an obstacle?  How do you decide which throw is situation?  What does the term quick feet refered what is the difference between a stable balance?  Run, Jump, Throw (2)  Why do we train to run for sustained How can you develop your strengthed How can you develop your strengthed why is breathing technique importations.	<ul> <li>How can you generate power to start different actions?</li> <li>Why is it important to be able to adjust our movements when approaching an obstacle?</li> <li>How do you decide which throw is the best for a particular situation?</li> <li>What does the term quick feet refer to?</li> <li>What is the difference between a static and dynamic balance?</li> <li>Why do we train to run for sustained periods?</li> <li>How can you develop your strength to improve jumping?</li> <li>How can you develop your strength to improve throwing?</li> <li>Why is breathing technique important when running for longer distances?</li> <li>How can we work with a partner to improve our performance?</li> <li>In which activities need to change th your run?</li> <li>How do you jump obstacles effective without losing too speed?</li> <li>How do you throw using a pull-throw technique?</li> <li>What are real-life when it is important confident at jumpi able to perform un pressure?</li> </ul>			
		Year 4		Year 5		Year 6	
<ul> <li>How can you maximise acceleration when running over short distances?</li> <li>How does a run up help to increase the distance when jumping?</li> <li>How do you perform a sling throw to throw a discus?</li> <li>Why is pacing im distances?</li> <li>What is the bene in the long jump?</li> <li>When do you per</li> </ul>		form a push throw? ton exchange take place in a relay	<ul> <li>What is a sprint start position?</li> <li>What are the three phases of the triple jump?</li> <li>When would you use a heave throw technique in athletics?</li> <li>How do you decide how best to complete a parlauuf run as a team?</li> <li>When would you use the scissor jump technique in athletics?</li> <li>In what ways can we assess/judge our own ability in athletics?</li> </ul>				

	Reception	Y	ear 1	Year 2		Year 3
urous Activities		<ul> <li>How can a group work together to follow simple instructions?</li> <li>Why can being able to identify a symbol be important?</li> <li>Why is practice important when learning and creating a dance?</li> <li>How can we work with a partner to complete a challenge successfully?</li> <li>How do we recognise what a symbol is representing?</li> <li>How can a group work together to complete a task?</li> <li>Why is problem-solving an important skill?</li> <li>How can you successfully show somebody else how to do your movement pattern?</li> <li>What type of clues can be used to guide or blindfolded person?</li> <li>Why is repetition necessary when practising speed stacking?</li> <li>What is a key on a map?</li> </ul>		nportant skill? ow somebody ent pattern? sed to guide a	<ul> <li>How can clear communication help when completing a task involving strength and flexibility?</li> <li>Why is it important to recognise symbols on a map key?</li> <li>Why is accuracy important when drawing a map for others to use?</li> <li>What went well, and what would you do differently if doing the task again?</li> <li>How can you explain to others what a task is?</li> <li>Why is trust important when completing tasks with others?</li> </ul>	
าคค	Year 4		Year 5			Year 6
Outabor Aav	<ul> <li>Why is listening and suggesting ideas important when working as a team?</li> <li>How should a leader speak to teammates to help them complete a task?</li> <li>What is a cardinal point on a compass?</li> <li>What is orienteering?</li> <li>How does a map help to plot a route when finding different points?</li> <li>Why is it beneficial to recognise and recall common map symbols?</li> </ul>		<ul><li>is?</li><li>How is communication i to complete a task?</li></ul>	be collected as quickly as ant to remember where a control mportant when leading a group important when building	<ul> <li>How is a sc</li> <li>What are the pyramid ba</li> <li>What are the what are the new game?</li> </ul>	ne practical uses of a reef knot? ne key features needed when creating a



	GULUTTONO					
	Reception	Year 1		Year 2		Year 3
Strikina and Fieldina: Cricket		<ul> <li>Hit, Catch, Run (1)</li> <li>Why is it important to alway batting?</li> <li>Why do we need to defend at the would you use the unstechnique?</li> <li>What is the advantage of be into space?</li> <li>Why is it important to throw base?</li> <li>How do you decide where to the word of the wind of the word of the word of the wind of the word of the wickers.</li> <li>What can affect how you hite what is the role of the wickers.</li> <li>What is the role of the backs.</li> <li>How are a wicketkeeper and.</li> <li>What are some rules of a street.</li> </ul>	a target in some games? derarm bowling eing able to hit a ball of a ball accurately to a of hit the ball as a batter? your speed correctly a different area using t a ball that is delivered? etkeeper? stop?	<ul> <li>Hit, Catch, Run (1)</li> <li>Why is it important to always we batting?</li> <li>Why do we need to defend a tate.</li> <li>When would you use the underestechnique?</li> <li>What is the advantage of being space?</li> <li>Why is it important to throw a base?</li> <li>How do you decide where to hit.</li> <li>Hit, Catch, Run (2)</li> <li>Why is it essential to judge you when running to a base?</li> <li>How can you send a ball to a different kicks?</li> <li>What can affect how you hit a</li> <li>What is the role of the wicketke.</li> <li>What is the role of the backstop.</li> <li>How are a wicketkeeper and ba</li> <li>What are some rules of a striking.</li> </ul>	arget in some games? arm bowling  able to hit a ball into ball accurately to a t the ball as a batter? r speed correctly ifferent area using ball that is delivered? eeper? o? ckstop similar?	<ul> <li>Why should you hit the ball on the floor for a straight drive?</li> <li>How do you deliver a ball underarm?</li> <li>What are the benefits of moving our feet towards the ball when hitting?</li> <li>When would you use a long barrier technique?</li> <li>How can you throw a ball over longer distances?</li> <li>What is the role of a wicketkeeper?</li> </ul>
kin		Year 4		Year 5		Year 6
Stri	<ul> <li>Why would you use a one-handed pickup technique in the field?</li> <li>What are some of the key steps in overarm bowling?</li> <li>When should we play a pull shot in cricket?</li> <li>Why should we field a bouncing ball in cricket?</li> <li>Why would to fielding position to contain the fielding position.</li> </ul>		running?  • What part of the stuwhy?  • How can the wicketk position to catch a b  • Why would you use  • What is the position fielding positions?  • What are the two im	<ul> <li>Why would you cricket?</li> <li>Eketkeeper ensure they are in the best a ball?</li> <li>What is the most been hit a long volume a forward defensive shot in cricket?</li> <li>What are the best been hit a long volume and role of mid-on and mid-off</li> <li>What are the na</li> </ul>		eed to catch a high ball? owl with short-pitched bowling in efficient way to field a ball that has

Striking and Fielding: Cricket

Reception

Year 1



Year 3

Striking and Fielding: Rounders		<ul> <li>Hit, Catch, Run (1)</li> <li>Why is it important to alway batting?</li> <li>Why do we need to defend a when would you use the untechnique?</li> <li>What is the advantage of beinto space?</li> <li>Why is it important to throw base?</li> <li>How do you decide where to thit, Catch, Run (2)</li> <li>Why is it essential to judge when running to a base?</li> <li>How can you send a ball to different kicks?</li> <li>What can affect how you him when is the role of the wicker.</li> <li>What is the role of the back.</li> <li>How are a wicketkeeper and</li> <li>What are some rules of a still</li> </ul>	a target in some games? derarm bowling eing able to hit a ball v a ball accurately to a to hit the ball as a batter? your speed correctly a different area using t a ball that is delivered? etkeeper? stop? I backstop similar?	<ul> <li>Hit, Catch, Run (1)</li> <li>Why is it important to always we batting?</li> <li>Why do we need to defend a tare.</li> <li>When would you use the underast technique?</li> <li>What is the advantage of being space?</li> <li>Why is it important to throw a base?</li> <li>How do you decide where to hit.</li> <li>Hit, Catch, Run (2)</li> <li>Why is it essential to judge your running to a base?</li> <li>How can you send a ball to a didifferent kicks?</li> <li>What can affect how you hit a back what is the role of the wicketkee.</li> <li>What is the role of the backstop.</li> <li>How are a wicketkeeper and back.</li> <li>What are some rules of a striking.</li> </ul>	rget in some games? rm bowling  able to hit a ball into  call accurately to a  the ball as a batter?  speed correctly when  fferent area using  call that is delivered?  eper?  kstop similar?	<ul> <li>What are the different techniques to stop a moving ball?</li> <li>What techniques do you use to bowl?</li> <li>How do you hold the bat to hit the ball?</li> <li>When would you use a long barrier?</li> <li>When would you use an overarm throw?</li> <li>What is the role of the backstop?</li> </ul>
F.	Year 4		Year 5		Year 6	
Striki	<ul> <li>Why is it important to be able to hit a delivery in different directions when batting?</li> <li>What should you consider when running the bases?</li> <li>What is the benefit of using a one-handed pick up technique?</li> <li>What makes a legal bowl in rounders?</li> <li>Why is it important to catch and throw a ball quickly as a backstop?</li> <li>What is the difference between a rounder and a half-rounder?</li> </ul>		run after a hit?  Why is accurate throbatter out?  Why is it important when fielding?  What is a backwards  How can a batter more points in a game?	to accurately judge how far you can owing essential to try and run a to consistently stop a moving ball in rounders? aximise their chance of scoring a need to consider when setting a	<ul> <li>a batter to hit the</li> <li>Why is catching a</li> <li>What are the bene</li> <li>Why is it importar with a partner?</li> <li>How can we avoid</li> </ul>	high ball a necessary skill?

Year 2



	Reception	Year 1		Year 2	Year 3	
Net/Wall: Badminton		<ul> <li>Send and Return (1)</li> <li>Why is it important to be abaccurately?</li> <li>What techniques can you us your hand?</li> <li>Why may we need to move?</li> <li>How can we use teamwork to Why is consistency important a partner?</li> <li>How can we make it harder return the ball?</li> <li>Send and Return (2)</li> <li>How do you perform a consitive over a net?</li> <li>What are the benefits of using left hand to stop a moving one how can net/wall games be how do you perform a 'self-huse it?</li> <li>When would you want to him why is it important to positive ball?</li> </ul>	e to hit the ball with  to receive a ball?  to stop a ball?  It when feeding a ball to  for our opponent to  Isstent feed for a partner  ag both the right and  abject?  made more inclusive?  hit' and when would you  t a ball into space?	<ul> <li>Send and Return (1)</li> <li>Why should we be on our toes we ball?</li> <li>Which side of the body is your of hitting?</li> <li>What is a 'service area'?</li> <li>Why is agility important in net/or when do you use a self-feed?</li> <li>How can you be best prepared to the search and Return (2)</li> <li>What does it mean to feed a base what techniques can we use to the opposition to return the ball.</li> <li>When seated, what is the best puball sent over a net?</li> <li>What do you do to start a game volleyball?</li> <li>When is an overhead attacking wolleyball?</li> <li>What does playing a 'role' in a feature of the playing</li></ul>	dominant side for  wall games?  to return a ball?  ll?  make it difficult for ?  tosition to catch a  e of modified  shot used in	<ul> <li>Why is self-feeding important in badminton?</li> <li>Why do we need to vary the power when hitting the shuttle?</li> <li>Why is agility important in badminton?</li> <li>How can you work with a partner during a rally?</li> <li>How is a point started in badminton?</li> <li>What are the boundaries of a badminton court?</li> </ul>
	١	Year 4	Year 5		Year 6	
	<ul> <li>What are the key steps to a successful underarm forehand shot?</li> <li>What are the key steps to a successful overhead clear?</li> <li>How do we decide between a front and backhand shot?</li> <li>How can consistency be developed when hitting the shuttle?</li> <li>What are the key steps to play successfully with our partner?</li> <li>Why is it important to hit the shuttle to different parts of the opponent's court?</li> </ul>		<ul> <li>Why do we want to force our opponent to move around the court?</li> <li>Why do we want to try and stay in the centre of the court when playing a game?</li> <li>Why is it important to use a variety of service shots?</li> <li>Why are quick reactions critical in a badminton game?</li> <li>How can we improve our reaction times?</li> <li>Why is our footwork important in badminton when playing shots?</li> <li>What is the importance of the umpire in badminton?</li> </ul>		<ul> <li>What type of shot is a smash, and when would you use it?</li> <li>Where must a service shot be played in doubles? How does this differ from singles?</li> <li>What type of shot is a drop shot, and where are you trying to land the shuttle?</li> <li>What is meant by 'Net Play'? Give some effective net play techniques.</li> <li>Why is good communication essential for attacking positioning to work?</li> <li>What is effective defensive positioning in doubles?</li> </ul>	

Year 1

Reception



Invasion: Football		<ul> <li>Attack, Defend, Shoot (1)</li> <li>Why do we practice hitting a</li> <li>How can we use our bodies to</li> <li>Why is it important to show y want them to send you the botarget)</li> <li>How do we use our target progame?</li> <li>Why is it better to attack and not just on your own?</li> <li>Why are rules important whe Attack, Defend, Shoot (2)</li> <li>Why does your heart rate choose why is it important to move a defending a goal?</li> <li>Why is close control necessary ball?</li> <li>Why is consistency important to score points in a game?</li> <li>What do you need to do if the changed?</li> <li>Why are rules important whe</li> </ul>	o defend the goal? your partner where you all? (Hands together as actice skills in a real d defend with a partner, n playing a game? ange during exercise? sideways when y when bouncing a when sending the ball the rules of a game are	<ul> <li>ball that is passed to you?</li> <li>Why is it important to have dribbling?</li> <li>When would you send a ba</li> <li>What are the key steps to a</li> </ul>	able to use your foot to stop a e control of the ball when all by bouncing it? dribbling with your hands? and send the ball forward to a w an object with accuracy? ayer to move into space once with a teammate to progress ific way when acting as atterception is?	<ul> <li>Can you state three important parts of passing with the inside of the foot?</li> <li>Why is it important to be able to trap a ball with control in football?</li> <li>What can our team do to maintain possession of the ball?</li> <li>Why do players need to move into space to receive a pass?</li> <li>Why do players dribble with a football?</li> <li>What are the benefits of cushioning a ball?</li> </ul>	
	Yeo	ar 4		Year 5	Year 6		
	<ul> <li>Why would a player move towards an oncoming ball?</li> <li>What are the different types of marking options to defend?</li> <li>How can you prevent an attacker from using a standing tackle?</li> <li>What makes a solid dribbling technique?</li> <li>How does accurate passing help you maintain possession?</li> <li>Where should you send the ball for your teammate when passing on the move?</li> </ul>		<ul> <li>Why do we need to know how to turn with the ball?</li> <li>When would you want to run quickly with the ball in football?</li> <li>What are the key steps to passing on the move?</li> <li>What is the benefit of maintaining space on the pitch?</li> <li>How can a stepover help to beat a defender?</li> <li>What are the key steps to control a ball bouncing along the ground?</li> </ul>		<ul> <li>Year 6</li> <li>In what situations would you pass the ball to a teammate to create a scoring opportunity?</li> <li>Why is it important to work with teammates to restrict ar opponent's space when defending?</li> <li>Why are penalty kicks a great scoring opportunity in football?</li> <li>Why is attacking as a team better than attacking on your own in football?</li> <li>What are some key points to playing the role of covering defender?</li> <li>In what scenario may you come under pressure as the bal carrier?</li> </ul>		

Year 2

need in tag rugby? (Stamina, power, flexibility, etc.)



• How can we observe and analyse performance of

others?

	Reception	Year 1		Year 2	Year 3	
Invasion: Tag Rugby		Attack, Defend, Shoot (1)  Why do we practice hitting of the How can we use our bodies?  Why is it important to show want them to send you the harget)  How do we use our target programe?  Why is it better to attack an not just on your own?  Why are rules important where the control of the work of the wore	to defend the goal? your partner where you oall? (Hands together as ractice skills in a real ad defend with a partner, en playing a game? nange during exercise? e sideways when ry when bouncing a at when sending the ball the rules of a game are	<ul> <li>Attack, Defend, Shoot (1)</li> <li>How can you send a ball using to the stop a ball that is passed to you.</li> <li>Why is it important to have condribbling?</li> <li>When would you send a ball by.</li> <li>What are the key steps to dribb.</li> <li>Why is it important to try and stotal to a teammate?</li> <li>Attack, Defend, Shoot (2)</li> <li>Why is it important to throw an accuracy?</li> <li>What is the reason for a player once they have passed the ball?</li> <li>What steps can you take with a progress towards the goal?</li> <li>Why do we stand in a specific vigoalkeepers?</li> <li>Can you explain what an interce.</li> <li>Why is it important to follow the a game?</li> </ul>	o use your foot to  i?  utrol of the ball when  bouncing it? ling with your hands? send the ball forward  to object with  to move into space  teammate to  vay when acting as  eption is?	<ul> <li>Why do we need to run past defenders with the ball?</li> <li>When and why is a short pass used?</li> <li>What is the importance of being able to evade defenders?</li> <li>What is the tag protocol?</li> <li>As a defender, how can you close down an attacker's space?</li> <li>What differences do you notice between tag rugby and other invasion games?</li> </ul>
		Year 4		Year 5		Year 6
	<ul> <li>Why is it important to pass the ball accurately?</li> <li>How do you pick up and run with a ball from the floor?</li> <li>What does it mean to keep possession as a team?</li> <li>How can you evade defenders when running at speed?</li> <li>Why is it better to run into a space when running with the ball?</li> <li>What other invasion games would you run into space?</li> <li>What are some of the elements of fitness you might</li> </ul>		<ul> <li>How should a team position themselves when defending?</li> <li>Why is it important to pass accurately whilst running?</li> <li>What is a defensive line, and what is its purpose?</li> <li>How does a pop pass help keep momentum in an attack?</li> <li>When would you use the magic diamond formation?</li> <li>What is the 3-step and pass rule?</li> </ul>		<ul> <li>Why is it important to build continuity in an attack?</li> <li>Why are set plays useful to create space when attacking?</li> <li>Why is it better to take the distance, not time, when tagged?</li> <li>What is the benefit of attacking space in a game?</li> <li>How do you transition quickly from attack to defence after a turnover?</li> </ul>	

	Reception	Year 1		Year 2		Year 3
Invasion: Hockey		Attack, Defend, Shoot (1)  Why do we practice hitting of the How can we use our bodies?  Why is it important to show want them to send you the harget)  How do we use our target programe?  Why is it better to attack an not just on your own?  Why are rules important where the control of the work of the wore	to defend the goal? your partner where you ball? (Hands together as ractice skills in a real ad defend with a partner, en playing a game? hange during exercise? e sideways when ary when bouncing a at when sending the ball the rules of a game are	Attack, Defend, Shoot (1)  How can you send a ball using to Why is it important to be able to stop a ball that is passed to you why is it important to have condribbling?  When would you send a ball by What are the key steps to dribbout why is it important to try and so to a teammate?  Attack, Defend, Shoot (2)  Why is it important to throw an accuracy?  What is the reason for a player once they have passed the ball?  What steps can you take with a progress towards the goal?  Why do we stand in a specific we goalkeepers?  Can you explain what an interce.  Why is it important to follow the a game?	o use your foot to ?? trol of the ball when bouncing it? ling with your hands? end the ball forward to move into space teammate to vay when acting as	<ul> <li>Which side of the stick do you use to control the ball?</li> <li>What is the purpose of passing into space?</li> <li>How does a defensive body position help a defender?</li> <li>Why is it important to be able to stop a moving ball consistently?</li> <li>Where is agility used in a game of hockey?</li> <li>Why should we not use our feet to control the ball?</li> </ul>
	,	Year 4		Year 5		Year 6
	<ul> <li>When would you look to use a push pass?</li> <li>What are the benefits of the straight dribble?</li> <li>When would you use reverse stick?</li> <li>What are the key steps to performing a slap pass?</li> <li>Why is turning with the ball necessary in a game?</li> <li>Why is playing by the rules important?</li> </ul>		<ul> <li>How do you perform a block tackle?</li> <li>Where must you shoot within for a goal to be awarded?</li> <li>Why is it important to stay on the balls of the feet when marking an attacker?</li> <li>When would a player look to play a sweep hit?</li> <li>What is the purpose of quickly moving the ball from left to right?</li> <li>What is the advantage of a one-handed dribble?</li> </ul>		<ul> <li>Why are most shots made from close range?</li> <li>When is a long corner awarded?</li> <li>Why is goal-side marking used?</li> <li>What is the purpose of using a banana run as a defender?</li> <li>Where is a hit-out taken from?</li> <li>Why would an attacker use an Indian dribble?</li> </ul>	

	Reception	Year 1		Year 2		Year 3
Invasion: Basketball		<ul> <li>Attack, Defend, Shoot (1)</li> <li>Why do we practice hitting of the How can we use our bodies of the Why is it important to show want them to send you the harget)</li> <li>How do we use our target programe?</li> <li>Why is it better to attack an not just on your own?</li> <li>Why are rules important who Attack, Defend, Shoot (2)</li> <li>Why does your heart rate chown which was a goal?</li> <li>Why is it important to move defending a goal?</li> <li>Why is close control necessary ball?</li> <li>Why is consistency important to score points in a game?</li> <li>What do you need to do if the changed?</li> <li>Why are rules important who</li> </ul>	to defend the goal? your partner where you call? (Hands together as ractice skills in a real ad defend with a partner, en playing a game? hange during exercise? sideways when ry when bouncing a at when sending the ball he rules of a game are	Attack, Defend, Shoot (1)  How can you send a ball using why is it important to be able to stop a ball that is passed to you why is it important to have condribbling?  When would you send a ball by what are the key steps to dribble why is it important to try and sto a teammate?  Attack, Defend, Shoot (2)  Why is it important to throw an accuracy?  What is the reason for a player once they have passed the ball?  What steps can you take with a progress towards the goal?  Why do we stand in a specific was goalkeepers?  Can you explain what an interce.  Why is it important to follow the a game?	to use your foot to a?  Itrol of the ball when bouncing it?  Isling with your hands? send the ball forward to move into space a teammate to way when acting as eption is?	
	•	Year 4		Year 5		Year 6
			<ul> <li>What are some of the reasons we would dribble the ball?</li> <li>What does it mean to assist when you are attacking the net?</li> <li>Why do we look to shoot first, pass second, dribble last?</li> <li>What should you do as a defender immediately if you're 'beaten' by the attacker with the ball?</li> <li>How do we create power in a two-handed shot?</li> <li>What is a jump ball?</li> <li>What are some basic rules of basketball?</li> </ul>		<ul> <li>What does it mean to apply pressure as a defender?</li> <li>What does it mean to commit a double dribble violation?</li> <li>How does the crossover dribble help us avoid double dribble?</li> <li>What is man-to-man marking?</li> <li>What are some of the benefits of a bounce pass?</li> <li>When and why would we use a jump stop/jump shot?</li> <li>What is the triple threat position used for?</li> </ul>	



	Reception		Year 1	Year 2	2	Year 3
	Beat, curl, dance, fast, feet, high, low, music, rhythm, slow, step, stretch, turn, twist.	dance, emotion friendship, high respond, rhymo start, step, stree <b>Dance (2)</b> Dance, twist, to stretch, feet, co compose, choose	naracter, choose, compose, curl, as, end, fast, feeling, feet, a, low, middle, mood, music, e, rhythm, round, select, slow, etch, swing, theme, turn, twist.  urn, rhythm, step, music, beat, arl, high, low, fast, slow, se, select, emotions, canon, character, round, respond.	Direction, huddle, group, mood, feeling, penguin, musicality, respond, galloping, flying, friendship, abandonment.		Dance, twist, turn, rhythm, step, music, beat, stretch, levels, fast, slow, direction, huddle, group, mood, feeling, musicality, emotions, facial expression, improvisation, rehearse, director
	Year 4		Year 5		Year 6	
Dance	Improvisation, rehearse, directoreographer, slide, forme frames.		Facial expression, rehearse, cho locomotion, Bangra line dance,		•	t dance, composition, collaborate, ebound, expression.



	Reception	Year 1	Year 2		Year 3	
Gymnastics	Gymnastics Apparatus, balance, carry, climb, control, crawl, fast, high, hold, jump, link, low, movement, music, pattern, reach, roll, sequence, shape, slow, speed, stand, step, stretch, timing, touch, travel, weight.  Body Management Alternate, balance, carry, climb, crawl, feet, hold, jump, one foot, reach, roll, stand, step, stop, stretch, touch.	Balance, body, carry, control, curled, extension, fast, hang, high, jump, like, link, low, relaxed, safety, shape, stretched, tensed, tension.	Gymnastics (1) Balance, shape, brid power, weight-on, poteddy, dolly, front-st puck, v-sit, japana, of Gymnastics (2) Body tension, carry, extension, fast, hand travel, turn, transition relevé, core muscles.	control, control, control, control, control, con, smooth,	Fluency, contrasting, unison, low, combinations, full turn, half-turn, flexibility, compositional ideas, healthy active lifestyle.	
Ġ	Year 4	Year 5			Year 6	
	Control, group, similar, different, direction, speed, partner, actions, compositional, stamina, leap, refine,	direction, speed, partner, asyı	Symmetry, asymmetry, sequences, combinations, direction, speed, partner, asymmetrical, symmetrical, aesthetics, counterbalance.		Flight, consistent, vault, vaulting sequences, combinations, direction, dismount.	

progression.



	Reception		Year 1	Year 2		Year 3
	Speed, Agility, Travel Agility, alternate, anticipate, apparatus, balance, beat, carry, crawl, feet, freeze, hands, high, hold, jump, low, low, music, one foot, pause, prepare, reach, roll, slide, slither, stand, step, stop, stretch, switch, touch, weight.	Backward forwards, link, medic sideways, step, strai <b>Run, Jun</b> Run, hop, throw, slo link, skipp	np, Throw (1) s, distance, far, fast, furthest, high, hop, um, power, run, skip, skipping, slow, ght, throw. np, Throw (2) skip, step, sideways, w, medium, agile, ing, power, track, partner, sprint.	Run, Jump, Throw (1) Run, throw, handle, hop, ski forwards, backwards, sidew high, far, straight, furthest, fast, slow, medium, link, ski power, quick, burpee, obstac stamina, static, dynamic, co Run, Jump, Throw (2) Lunges, strength, power, rep accuracy, agility, burn, stam persevere, tally, develop, lap cooperate, compete.	ays, throw, distance, pping, cle, control, llect. petition, nina, fitness,	Run, jump, throw, agility, power, speed, track, force, distance, curve, accelerate, hurdles, pull, record, pace, approach, combine.
ics	Year 4		•	Year 5		Year 6
Athlet	Track, force, distance, curve, accelerate, hurdles, foam javelins, vortex howler, bounce, target, take off, sling, exchange, accuracy.		Bounce, relay, baton, record, set, take over, hop — step — jump.	safety, rules, targets, pass, sustain, push, receive,		s, targets, record, set, take over, pass, lge, trajectory, sprint, shuttle, assess.

Reception

Cooperate and Solve Problems

Year 3

Maps, diagrams, scale, symbols,

Activities	choose, collect, cooperate, count, crawl, deck, individual, jump, length, line file, number, pair, partner, retrieve, roll, roll, run, shape, suits,	indi patr pyr	ength, down stack, group, ividual, instructions, map, tern, perform, problems, amid, repeat, sequence, pe, stacking, symbol, up ck.	teamwork, speed, ve tactile, map, key, eq variety.	orienteering, controls, challenges, problem-solving, lead, follow, plan, trust.
	Year 4		Year 5		Year 6
Outdoor Adventurous	Challenges, problem-solving, lead, follow plan, trust, solve, cardinal points, success.	w,	Challenge, plan, trust, solve, tinstructions, extend, orient, mindividual, signal.	3	 rams, scale, symbols, orienteering, allenges, design, instructions, extend,

Year 2

Reach, search, find, explore,

Year 1

Combination, coordination, core



	Reception		Year 1	Year 2		Year 3
Cricket	Manipulation and Coordination Anticipate, grip, hands, high, hold, low, powerfully, prepare, quickly, reach, roll, step, stop, switch.	Batt field roll,  Hit Batt field	ter, bowl, catch, collect, feed, l, hit, hitter, pick up, retrieve, stop, strike, throw.  Catch, Run (2) ter, bowl, catch, collect, feed, l, hit, hitter, pick up, retrieve, stop, strike, throw.	Hit, Catch, Run (1) Hit, catch, runs, wicket, bats, bowl, feed, throw, catch, underarm, overarm, field, hitter, bowler, umpire, posts, stumps.  Hit, Catch, Run (2) Outwit, bowler, strike, respond, stump, stumping, wicketkeeper, backstop, position, role.		Batting, fielding, bowling, bat, wicket, stump, crease, boundary, run, batsman, bowler, wicketkeeper, innings, forward drive, long barrier, over.
ling:	Year 4		Year 5			Year 6
Striking and Fielding: Cricket	Zones, directing, conditioned game, intercepting, isolation, pull shot, groun ball, overarm bowling, run singles.	.d	Calling, accuracy, rise of the beforward defensive shot, setting cardiovascular endurance, pover the setting cardiovascular endurance enduranc	g a field flexibility,	delivery, lon	quire, high ball, tracking, short ag balls, on drive, off side, on ort leg, silly point, innings, ck

Reception

Year 3

Rounders	Manipulation and Coordination Anticipate, grip, hands, high, hold, low, powerfully, prepare, quickly, reach, roll, step, stop, switch.	Bat field roll, <b>Hit</b> Bat field	ter, bowl, catch, collect, feed, d, hit, hitter, pick up, retrieve, stop, strike, throw.  Catch, Run (2) ter, bowl, catch, collect, feed, d, hit, hitter, pick up, retrieve, stop, strike, throw.	Hit, Catch, Run (1) Hit, catch, runs, wicket, bats, bowl, feed, throw, catch, underarm, overarm, field, hitter, bowler, umpire, posts, stumps.  Hit, Catch, Run (2) Outwit, bowler, strike, respond, stump, stumping, wicketkeeper, backstop, position, role.		Batting, fielding, bowling, bat, bases, ball, run, batter, bowler, fielder, innings, no ball, batting box, backstop, rounders, half rounders	
ng: I	Year 4		Year 5		Year 6		
Striking and Fielding: Rounders	Batting, fielding, bowling, bat, ball, batsman, bowler, bases, backstop, field innings, strike, cross, rounder, half-rounder, balls, shot, forward	d,	Stance, bowling, bat, box, bat backstop, field, innings, strike half-rounder, over, balls, shot,	, cross, rounder,	backstop, fi half-rounder	vling, bat, box, batsman, bowler, eld, innings, strike, cross, rounder, r, over, balls, shot, defensive, redict, place, select, tactics.	

Year 2

Year 1

	Reception		Year 1	Year 2		Year 3	
ıton	Anticipate, grip, hands, high, hold, low, powerfully, prepare, quickly, reach, roll, step, stop, switch.  See Baccone		ckhand, batter, bowl, catch, ect, court, feed, forehand, hit, er, net, opposition, pick up, send, serve, stop, strike, ow, track, umpire.  Ind and Return (1)  Iskhand, bowl, catch, collect, rt, feed, forehand, hit, hitter, opposition, pick up, roll, ve, stop, strike, throw, track, poire.	Send and Return (1) Serve, bounce, drop, badminton, tennis, volleyball, squash, shuttlecock, racquet.  Send and Return (2) Front, back, tactics, compete, score, wide, deep, rotate, point.		Hit, return, court, forehand, shuttlecock, points, score, net, underarm, racquet.	
dmi	Year 4		Year 5		Year 6		
Net/Wall: Badminton	Tactics, underarm, overarm, bisi, tricks, ready position, shuttlecock, boundary.		Hit, return, court, forehand, b shuttlecock, points, score, net, overarm, position, ready, clea cooperate, collaborate, lunge, backline, movement.	, tactics, underarm, r, overhead, singles,	shuttlecock, underarm, o overhead, si	court, forehand, backhand, points, score, net play, tactics, verarm, position, ready, smash shot, ngles, doubles, offensive, attacking, ally, drop shot.	

	Reception	Yeo	ar 1	Year 2		Year 3
Invasion: Football	Manipulation and Coordination Anticipate, grip, hands, high, hold, low, powerfully, prepare, quickly, reach, roll, step, stop, switch.	Attack, Defend, Shoot (1) Attack, catch, compete, cooperate, defend, fluency, heart rate, outwit, over-arm, physical activity, pitch, play against, receive, send, throw, under-arm. Attack, Defend, Shoot (2) Cooperate, defend, fluency, heart rate, outwit, physical activity, pitch.		Attack, Defend, Shoot (1) Aim, attack, compete, controlling, cooperate, defend, direction, fluency, following, heart rate, kick, outwit, physical activity, pitch, play against, rebound, receive, scoring, send, speed.  Attack, Defend, Shoot (2) Send, receive, defend, attack, compete, play against, cooperate, fluency, physical activity, heart rate, pitch, outwit, kick, rebound, aim, speed, direction, scoring, controlling, following, tactics, opponent.		Control, use space, defend, attack, dribble, pass, tactics, compete, collaborate, teamwork, score, shoot, intercept, foot, inside of the foot, touch, possession.
	Year 4		Year 5		Year 6	
Invasion: F	defensive, pass, tactics, direction, tackle.		dribble, pass, to teamwork, scor positions, power	ace, speed, mark, defend, attack, actics, compete, collaborate, re, interchange, regain, shoot, er, distance, perform, consistent, ession, goal side.	tactics, strat score, shoot consistent, f	e space, defend, attack, dribble, pass, tegy, compete, collaborate, teamwork, positions, power, distance, perform, fair play, tackle, covering, supporting. It, deny, set play, covering.



	Reception	Y	ear 1	Year 2		Year 3	
Rugby	Manipulation and Coordination Anticipate, grip, hands, high, hold, low, powerfully, prepare, quickly, reach, roll, step, stop, switch.	Attack, Defend, Shoot (1) Attack, catch, compete, cooperate, defend, fluency, heart rate, outwit, over-arm, physical activity, pitch, play		Attack, Defend, Shoot (1) Aim, attack, compete, controlling, cooperate, defend, direction, fluency, following, heart rate, kick, outwit, physical activity, pitch, play against, rebound, receive, scoring, send, speed.  Attack, Defend, Shoot (2) Send, receive, defend, attack, compete, play against, cooperate, fluency, physical activity, heart rate, pitch, outwit, kick, rebound, aim, speed, direction, scoring, controlling, following, tactics, opponent.		Space, pass, accurately, mark, dodge, attack, defend, footwork, possession, change of direction, tactics, teamwork, zones, intercept, sidestep, send, tag, release, safe, passing back, feint.	
g Ru	Year 4		Year 5		Year 6		
Invasion: Tag	Passing, running, backwards, tag, straight, space, teamwork, try-area, defend, attack, compete, evade, pace, pickup, step.  Passing, running, backwards, tag, teamwork, try-area, try-area		teamwork, try-ar	, backwards, tag, straight, space, rea, defend, attack, retain, on, pressure, support, pop pass, ass.	teamwork, t	ning, backwards, tag, straight, space, ry-area, defend, attack, retain, session, pressure, support.	



	Reception		Year 1	Year 2		Year 3
Handball	Manipulation and Coordination Anticipate, grip, hands, high, hold, low, powerfully, prepare, quickly, reach, roll, step, stop, switch.  Attack, De physical acti against, rece under-arm. Attack, De Cooperate, of heart rate, of activity, pito		defend, fluency, butwit, over-arm, ivity, pitch, play eive, send, throw, efend, Shoot (2) defend, fluency, butwit, physical	Attack, Defend, Shoot (1) Aim, attack, compete, controlling, cooperate, defend, direction, fluency, following, heart rate, kick, outwit, physical activity, pitch, play against, rebound, receive, scoring, send, speed. Attack, Defend, Shoot (2) Send, receive, defend, attack, compete, play against, cooperate, fluency, physical activity, heart rate, pitch, outwit, kick, rebound, aim, speed, direction, scoring, controlling, following, tactics, opponent.		
andb	Year 4		Year 5		Year 6	
Invasion: Handball			•	ack, block, run, control, catch, core, intercept, possession, pace.		oul, free throw, link, teamwork, ble, 3-step, 3-man weave.



	Reception		Year 1	Year 2		Year 3	
: Hockey	Manipulation and Coordination Anticipate, grip, hands, high, hold, low, powerfully, prepare, quickly, reach, roll, step, stop, switch.  Attack, De Cooperate, of the Attack, Catch		lefend, fluency, butwit, over-arm, ivity, pitch, play eive, send, throw, efend, Shoot (2) defend, fluency, butwit, physical	Aim, attack, compete, controlling, cooperate, defend, direction, fluency, following, heart rate, kick, outwit, physical activity, pitch, play against, rebound, receive, scoring, send, speed.  Attack, Defend, Shoot (2)  Send, receive, defend, attack, compete, play against, cooperate, fluency, physical activity, heart rate, pitch, outwit, kick, rebound, aim, speed, direction, scoring, controlling, following, tactics, opponent.		Shoot, defend, attack, block, run, control, receive, pass, teamwork, score, hockey, shaft, foot, space.	
lock	Year 4		Year 5		Year 6		
Invasion: Hockey	Control, use space, defend, attack, dribble, pass, push, slap, reverse.		·	hoot, positions, power, consistent, fair play.		ince, perform, consistent, fair play, ring, supporting.	



	Reception	•	Year 1	Year 2		Year 3
etball	Manipulation and Coordination Anticipate, grip, hands, high, hold, low, powerfully, prepare, quickly, reach, roll, step, stop, switch.	cooperate, or, stop, switch.  (1)  Attack, cate cooperate, heart rate, physical activity, pit		Attack, Defend, Shoot (1) Aim, attack, compete, controlling, cooperate, defend, direction, fluency, following, heart rate, kick, outwit, physical activity, pitch, play against, rebound, receive, scoring, send, speed.  Attack, Defend, Shoot (2) Send, receive, defend, attack, compete, play against, cooperate, fluency, physical activity, heart rate, pitch, outwit, kick, rebound, aim, speed, direction, scoring, controlling, following, tactics, opponent.		
Bas	Year 4			Year 5		Year 6
Invasion: Basketball			Control, bounce, sattack, defend, sh	shoot, target, assist, jump ball, noot, offensive.		ouble dribble, crossover ball, tip-off, bunce pass, jump shot, opposed,

	PE Text	Progression

Reception	Gymnastics Communication of the Communication of th	Speed, Agility, Travel	Dance STOMP WIGGLE CLAP AND TAP Mary Transport	Body Management	Manipulation and Coordination	Cooperate and Solve Problems
V	Run, Jump, Throw Unit 1	Dance Unit 1	Dance Unit 2	Gymnastics PEAN TO THE PEAN THE PEAN TO THE PEAN THE PEAN TO THE PEAN TH	Broadening Sports Horizons	OAA CUTSIDE!
Year 1	Attack, Defend, Shoot Unit 1	Attack, Defend, Shoot Unit 2	Send and Return Unit 1	Broadening Sports Horizons  (Range of sports)	Hit, Catch, Run Unit 1	Health and Exercise
V. 2	Run, Jump, Throw Unit 1	Gymnastics Unit 1 FEYING HIGH	Gymnastics  Gymnastics	Dance	Run, Jump, Throw Unit 2	OAA
Year 2	Attack, Defend, Shoot Unit 1	Attack, Defend, Shoot Unit 2	Send and Return Unit 1	Broadening Sports Horizons  JABARI JUMPS  (Diving)	Hit, Catch, Run Unit 1	Health and Exercise
	Broadening Sports Horizons	Dance	Gymnastics	Swimming	Skinning	Athletics
Year 3	Football	Tag Rugby	Broadening Sports Horizons  READY  MO!  (Marathon Running)	Hockey Weng Modrati SPORT	Health and Exercise	Basketball

	Broadening Sports Horizons  (Rowing)	Swimming	Broadening Sports Horizons  (Rock Climbing)	Dance	Athletics GIRL RUNNING	Gymnastics
Year 4	Football	Tag Rugby	Health and Exercise	Broadening Sports Horizons  ***   **	Cricket Gricket	Basketball
	Broadening Sports Horizons  sketer cielo (Skateboarding)	Badminton Sportoprojia	Dance FEEL THE BEAT	Broadening Sports Horizons  (Para-sports)	Athletics	Broadening Sports Horizons  (Snowboarding)
Year 5	Football  Water Dalit	Broadening Sports Horizons  (Cycling)	Health and Exercise  Exercise and Play	Hockey Hockey)	Cricket	Basketball DREAM* BIG
	Broadening Sports Horizons (Boxing)	Health and Exercise	Dance	Gymnastics  EAUER HERANDER  SHE'S GO  THIS	Athletics Touch the Sug	OAA YOU WARLD BEATUS
Year 6	Football	Tag Rugby	Broadening Sports Horizons  (Parkour)	Broadening Sports Horizons  (Squash)	Broadening Sports Horizons  SPORTS  (Judo and Ju-Jitsu)	Basketball