



National Curriculum Aims	National Curriculum Purpose
The 2014 National Curriculum for physical education	A high-quality physical education curriculum inspires all
aims to ensure that all pupils:	children to succeed and excel in competitive sport and
	other physically-demanding activities. It should provide
Develop competence to excel in a broad range of	opportunities for children to become physically confident
physical activities	in a way which supports their health and fitness.
Children are physically active for sustained	Opportunities to compete in sport and other activities
periods of time	build character and help to embed values such as
Children engage in competitive sports and	fairness and respect.
activities	
Children lead healthy, active lives	

Intent

At Pinner Park Primary School we believe children should all learn to be physically literate through a wide range of traditional and nontraditional physical opportunities.

By the time they leave primary school they should have secure knowledge of the wide ranging benefits of regular exercise and should have developed a passion and enthusiasm for one or more sports or forms of exercise.

Children will be able to use PE to help regulate their physical and emotional health through activities such as fitness and mind and body health.

They will have learnt how to work and play alongside others following and implementing rules and tactics more successfully as they progress. They will have learnt to win and lose well showing respect to teammates, competitors, coaches and officials and be able to identify both own and others strengths and areas for development.

Implementation

At Pinner Park Primary School we plan sequences of learning that will challenge prior learning and help children construct secure knowledge and understanding as well as develop and improve their skills. The school has implemented the PE scheme Get Set 4 PE since September 2021 to help the transition and continuity of high quality PE across the Year Groups and support non specialist staff. This is also followed by external providers in KS1.

Each week children have opportunities to focus on indoor and outdoor PE and sporting activities which cover the full range of areas of study outlined in the National Curriculum. In both Key Stage 1 and 2 many classes benefit from a specialist teacher for PE and sport.

Curriculum planning provides children with opportunity to learn and take part in a range of traditional (football, netball, hockey, gymnastics swimming) and non-traditional (dodgeball, OAA and strength, flexibility and balance) activities.

Prior knowledge is always revisited before introducing new ideas. Our curriculum offer is further enhanced through a wide range of opportunities for physical activity in our active playgrounds and through our range of extracurricular opportunities. OPAL playtimes supports this.

Impact

The impact and measure of this is to ensure that children at Pinner Park Primary School are equipped with knowledge and understanding of how to lead fit and healthy lifestyles and to develop a good sense of competition in favoured sporting activity. Children will recognise the links between being active and maintaining good physical and mental health and well-being.

We want the children to have thoroughly enjoyed learning about PE and sport, therefore encouraging them to undertake new life experiences now and in the future.

Children will be able to clearly articulate how to maintain healthy and active lifestyles and will be able to participate in a range of sporting activities with both physical and mental confidence.

Knowledge & Skills

Knowledge in PE refers to the understanding and interpretation of key concepts relating to fundamental physical movement, knowledge of the effects of exercise on the body as well as the rules and tactics associated with common traditional and non-traditional physical activities and sports. This includes the correct and accurate use of key vocabulary associated with physical activity.

In PE knowledge is sequential and progressive through from reception to Year 6. Some substantive knowledge is transferable between sequences for example children will develop their ability to throw with speed, accuracy and over increasing distances in games such as netball, basketball and cricket and also in athletic disciplines such as javelin. Children will learn balance and control in games such as netball, in outdoor and adventurous challenges and also in gymnastics and dance. Teaching will reference back where this is the case and prior knowledge will be established to ensure it is effectively built upon.

In PE the disciplinary knowledge is the interpretation and application of the movements, rules and tactics attached to different physical disciplines, activities of sports. Disciplinary knowledge also covers children's ability to evaluate and judge performance including the quality of movement. For example when children know how to effectively execute a shot on a basketball hoop they can evaluate the possible outcomes and likely success of different types of shot.

Creativity	Assessment
The performance element of our PE curriculum provides	Tracking children's progress throughout their school life
opportunity for children to express themselves	is vital in order to establish their acquisition of
creatively. Exploring the quality of movement in dance,	knowledge and skills. At Pinner Park Primary School,
gymnastics and games allows children to express	learning always starts with the children's prior
themselves creatively.	knowledge and any misconceptions they may have. Class
Drawing on prior knowledge and skills to apply to new	teachers decide upon the most appropriate age related
contexts and situations requires creative thought from	way of obtaining the children's prior knowledge. Units of
our children.	work are then personalised to the children.
At Pinner Park Primary School curriculum planning	Misconceptions that arise throughout the unit are
encourages and supports achieving natural links between	identified and addressed appropriately by the teacher. As
PE and other subject disciplines such as science and	a school we are currently exploring approaches to
history. These links are deliberate and purposeful. They	assessing children's recall of their learning to assess how
are created naturally and never forced. For example	effectively knowledge and skills have been embedded
children may measure, record and compare heart rates	and mastered.
during different types of physical activity when studying	In PE, in addition to teachers' own on-going formative
the human body in science. Children may also play	assessment based on observations during lessons, we
traditional playground games from the past when	encourage children to self and peer-assess their learning
studying Victorian Britain in history.	and progress.