

INTENT	IMPLEMENTATION	IMPACT
See INTENT statement	ACET PE schemes of work ensure that all teachers are equipped with the secure subject knowledge required to deliver modern, high-quality teaching and learning opportunities for all areas of the PE National Curriculum. Lessons are planned alongside the ACET subject-specific progression map. Pupils are given the opportunity to practice existing skills, transfer skills from other units and learn new skills, which combine to develop new or more advanced skills/techniques. Our sequencing along with outstanding teaching create a smooth transition in order to achieve optimal learning outcomes for all pupils. Formal summative assessments are termly and a levelled through the ACET assessment criteria in line with the NC objectives for PE in KS2.	The units are mapped against the progression documents to ensure that learners develop detailed knowledge and skills across the full breadth of the PE curriculum through engaging and age-appropriate curriculum content. Wherever possible our units have strong crosscurricular links to other subjects including scientific concepts, PSHE and topic themes. Attainment and progress are measured using our ACET assessment criteria.



Gymnastics

Year 3	Year 4	Year 5	Year 6	End of KS expectations
Be able to perform simple	To perform balances with		I can create and adapt	Pupils should know
single balances for 3-5	control on low, medium and	Perform a range of singles and	singles and pairs balances	how to link together
seconds	high levels for 3 seconds	pairs balances with control,	to my strengths	rolls, balances and
		tension and extension.		different ways to travel
To attempt a wide range of	Perform a forward roll safely		Being to look and rolling in	in individual, pairs and
rolls including egg, log,		Perform forwards and	to and out of balances	group routines. Pupils
dish and teddy bear roll	To use different methods of	backwards rolls correctly and	using a range of rolls	should know how to
	travel across various	safely consistently		jump make shapes and
To use different methods	apparatus		Support others looking to	land safely and with
of travel to negotiate		Link together movements and	complete a forward roll	accuracy from
space	Attempt to perform basic	shapes when working on		apparatus. Pupils
	shapes in flight with a safe	apparatus	Know where and why	should know how to
To know how to safely	landing		safety equipment needs to	use apparatus safely
jump and land		Perform a range of shapes	be used when performing	and correctly. Pupils
	Create a singles and pairs	when in flight after correct	on apparatus	should be able to spot
To copy and perform a	sequence using rolls, balances	preparation and use a safe		areas for improvement
basic routine on my own	and different types of travel	landing	Look at twists and shapes	in a performance by
and with a partner			when I am in flight	themselves or others
	Assess others performances	Make a sequence which is fluid		using words such as
To add my own ideas to a	when comparing to the	and know how to move	I can create and help create	"tension and
simple routine to improve	correct technical model.	between balances and rolls	singles, pairs and group	extension"
it		effectively	routines leading up to a	Pupils will need an
			performance	understanding of how

Know why it is important	Name and complete the	Peer and self-assess using IT	I can peer and self-assess	to and why to warm up
to warm up and stretch	features needed within a	with reference to a correct	using IT and know how to	in gymnastics.
	warm up	technical model	improve my own and	
			others performances	
		State how and why we warm		
		up with reference to the	I can take part in and lead a	
		musculoskeletal and circulatory	warm with while stating its	
		systems.	importance using correct	
			language and making links	
			to the musculoskeletal and	
			circulatory systems.	
Warm Up	Tuck	Take off	Vault	
Cool Down	Pike	Poise	Rotate	
Balance	Straddle	Flexibility	Dismount	
Roll	Control	Flow	Preparation	
Stretch	Tension	Present	Execution	
Jump	Extension	Cartwheel	Direction	
Land	Start position	Support	Cannon	
Travel	End position	Apparatus	Unison	
Perform	Flight	Towards	Mirror	
Routine			Synchronised	