

Working together to be the best that we can be.

Curriculum Implementation: PE Progression of Skills

Happiness Perserverance

Resilience

Kindness

Friendship

Respect

P.E Progression of Skills and Knowledge / Skill Millestones

Solution and co- ordination in large and small movements. They move	Analyse, modify and refine skills and techniques and how these are applied. Consider how specific aspects of an activity or performance can influence the outcome and suggest the best possible strategy

SI	National curriculum objectives		and confident and broad range of of extend their agile coordination, individuals. The to engage in confident and c	ovement skills, singly competent access a opportunities to lity, balance and dividually and by should be able in petitive (both against others) e physical ange of allenging	learning how to actions and se collaborating a understanding	continue to apply and o use them in different quences of movemer and competing with ear of how to improve in to evaluate and recognition.	nt ways and to link the that. They should enjource ach other. They should enjource different physical acgnise their own successive.	nem to make by communicating, uld develop an ctivities and sports cess.
Fundamental Movement Skills	Key Skills	Physical Development – Moving and Handling: Children show good control and co- ordination in large and small movements. They move confidently in a range of ways, safely negotiating space. (ELG)	Hop on the spot using the same foot. Link skills and actions in different ways to suit different activities.	Master basic movements such as running, jumping, throwing and catching Hop along a straight line using the same foot.	 Balance on one foot. Climb a set of wall bars (or similar). Perform a side stepping gallop. Run at speed over a distance. 	 Balance on one foot. Climb a set of wall bars (or similar). Perform a side stepping gallop. Run at speed over a distance. 	 Perform a sequence of one footed leaps. Gallop with a fluid motion. Dribble a football between cones. 	 Perform a 'drop-kick'. Perform a 'basketball dribble'. Strike a ball with a range of bats for accuracy and distance.

	National		Master basic me	ovements	Develop flexibit	lity, strength, techniq	ue control and hala	nce Ifor example
			including runnin			cs and gymnastics]	de, control and bala	rice [ioi example,
	curriculum		throwing and ca	tching, as well as	unough atmetic	o and gymnastics]		
	objectives		developing bala					
				nd begin to apply				
			these in a range					
			Master basic me					
Ø			including runnin					
<u>.:</u>				itching, as well as				
, to			developing bala					
<u> </u>				nd begin to apply				
Ē			these in a range					
Gymnastics	Kay Ckilla	- Moyo frooly			- Palanas an	- Complete e	•I can make	- Combino my
(G)	Key Skills	Move freely	Make my body	• Work on my	Balance on	• Complete a		Combine my
_		and with	curled, tense	own and with a	one foot.	forward roll and	complex	work with that
Coordination through		pleasure and	stretched and	partner	• Climb a set of	land on the feet.	extended	of others
Ž		confidence in a	relaxed	●Plan and	wall bars (or	●Work in a	sequences	•Link sequences
2		range of ways,	 Control my 	perform a	similar).	controlled way	•I can combine	to specific
£		such as	body when	sequence of	Adopt	Include change	action, balance	timings
Ċ		slithering,	travelling and	movements	sequences to	of speed and	and shape	
Ō		shuffling,	balancing	Think of more	suit different	direction	•I can perform	
Ë		rolling,	Hold a	than one way	types of	 Include a range 	consistently to	
D ₀		crawling,	balance whilst	to create a	apparatus and	of shapes	different	
-		walking,	walking along	sequence	criteria	Work with a	audiences	
Ž		running,	a straight line.	which follows		partner to		
ŏ		jumping,	Copy	some rules		create, repeat		
Ŭ		skipping,	sequences and			and improve a		
		sliding and	repeat them			sequence with at		
and		hopping.	 Roll, curl, 			least three		
		Runs skilfully	travel and			phases		
Ö		and negotiates	balance in					
Ĕ		space	different ways					
<u> </u>		successfully,						
Balance		adjusting						
ш		speed or						
Š		direction to						
Ξ		avoid						
Agility, I		obstacles.						
A		 Travels with 						
		confidence						
		and skill						
		around, under,						
		over and						
		through						
		balancing						
		equipment						

Knowledge / Skill Milestones Agility, Balance and Coordination through Gymnastics Knowledge / Skill Expectation (Meeting) Agility, Balance and Coordination through Gymnastics		Perform a range of shapes (pike, star and straddle shapes) with strength, flexibility and control. Perform the dish and arch balance holding these with control. Link balances and travelling actions by travelling backwards and forwards using gymnastic movements. Perform balances using different parts of their body with control.	 Perform a range of lying and standing shapes with good control and accuracy. Travel in different ways using a combination of floor and apparatus. Discuss performances and talk about how they are similar. Perform a scissor jump with high quality and controlled take off and landings. Use and link a range of 4 point balances with good control. To enter and exit and hold a shoulder balance independently with control. Suggest improvements on a performance. 	 Perform a range of shapes and move fluently from one shape to another. Identify parts of their own performance that need improving. Perform a range of jumps, taking off and landing with control and balance (and perfect previously learnt jumps). Perform a range of jumps taking off or landing on mats and using apparatus. Understand how to perform a backwards roll safely and with good control. To work safely and with a partner and themselves. Compare and contrast two performances. 	Start and finish forward roll with a different shape (straddle, tuck, standing) Comment on the effectiveness of a performance. Perform a range of sitting, support, lying and standing shapes accurately and with control. Perform a straight jump with 1/4 and 1/2 turn whilst maintaining control and balance. Understand how to perform a cartwheel safely and with increased confidence and speed.	Perform support shapes and partner balances accurately as part of a sequence. Develop a gymnastic sequence using jumps, rolls and balances. Perform rotational jumps (including full rotations) accurately and with control. Understand how to enter and exit a handstand with control (can be supported by partner if required).
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## Coordination through Gymnastics Skill Milestones Age Related Expectations Agaility, Balance and Coordination through Gymnastics	Knowledge	Challenge	EXCEEDING	EXCEEDING	EXCEEDING	EXCEEDING	EXCEEDING	EXCEEDING
Agility, Balance and Coordination through Gymnastics (Greater Depth) (Gr						5		
	Agility, Balance and Coordination through	Age Related Expectations (Greater	Take on board advice and improve upon a previous	 Talk about elements of the performance that have been performed well. Use a rocking action whilst in the dish and arch balance with control. Talk about and demonstrate how to make an activity safe. Suggest improvements on a 	 Demonstrate good body tension and strength when performing a range of rocking actions To perfect and accurately perform pencil roll and forward roll with increasing confidence 	 Perform a stork balance and arabesque balance confidently and use as part of a sequence. Explore and perform 3 and 4 	Develop a gymnastic sequence incorporating the elements from this year and previous	 Link movements in a sequence with fluency, accuracy and control. Land rotational jumps with control. Using their gymnastics knowledge, comment and analyse on performances and suggest

	National		Master basic mo	vements	Perform dances with a range of movement patterns				
	curriculum		including running	ı, jumping,					
	objectives		throwing and cat	ching, as well as					
	Objectives		developing balan						
			co-ordination, an						
			these in a range						
			Perform dances	using simple					
4			movement patter			1	-	1	
Iling and Movement Through Dance	Key Skills	• Experiments with different ways of moving.	Establish sequences of actions and skills which have a clear beginning, middle and ending Move to music Copy dance moves Move safely in a space	Structure sequences of actions and skills in different orders to improve performance (speed / direction / level /etc.) Change rhythm, speed, level and direction in my dance Dance with control and co-ordination Use dance to	I can improvise freely and translate ideas from a stimulus into movement I can repeat, remember and perform phrases I can share and create phases with a partner and small group	I can take the lead when working with a partner or group I can use dance to communicate an idea I can use dance to communicate an idea	I can compose my own dances in a creative way I can perform to an accompaniment My dance shows clarity, fluency, accuracy and consistency	I can develop sequences in a specific style I can choose my own music and style I can choose my own music and style	
ave				show a mood or a feeling					
Ways of Travelling	Knowledge / Skill Milestones Ways of Travelling and Movement Through Dance	Age Related Expectations (Meeting)	Come up with and demonstrate ways of using their body to represent animal movements. Link ideas to create shorts movement phrase. Describe some movements,	 Use a range of stimuli to create a range of actions. Identify movements which are performed slowly and quickly. Use appropriate language to 	 Children will focus on different ways of travelling, making shape and turning, following a particular theme. Through themed music children will 	 Describe the benefits of a cool down, including the importance of stretching, relaxing and breathing. Give a brief description of the history and origin of the different dance styles studied. 	Give and demonstrate examples of movement ideas which can be incorporated into a dance warm up. Know where the different dance styles originated (location and	 Perform actions correctly and analyse to find improvements. Create expression and emotion through dance moves. Understand and explain the impact of 	

		body parts and actions used. • Know that their breathing rate increases during exercise. • Perform actions and movements in time with the beat. • Describe what a level is and give examples from a routine Describe the different speeds, actions and movements that can be used in dance.	describe actions created Watch others perform and describe what they see (what they like / don't like). Know what heart rate, breathing rate and body temperature mean.	develop their sense of rhythm and speed. By exploring different themed dance, children will also get better at travelling in different directions. Children aim to create and perform their own movement pattern.	Describe shapes and movements created and the speed at which they are performed for each dance style. Identify the location of the main joints. Make simple suggestions to improve their own and others' work. Perform movements with accuracy and timing.	time frame). • Identify similarities and differences between the difference dance styles studied. • Analyse and improve their own and others performances.	slow and fast movements in dance and to perform movements at different speeds for effect. • Create, perform and analyse dance sequences and movements in different size groups.
/ Skill Milestones Ways of Travelling and Movement	Challenge Exceeding Age Related Expectations (Greater Depth)	Describe how dance makes them feel. Perform a short routine in a small group.	Compare feelings and emotions different movements and speeds are creating. Begin to link movements together to create a fluent dance phrase.	Children will be able to describe key features of an effective performance.	• Know the location of key muscles within the body. • Know what the heart rate is and why it needs to increase during exercise.	EXCEEDING Adapt given dance movements and make them their own Identify different emotions which can be portrayed through dance. Explain how and why warm ups need to gradually increase in intensity.	EXCEEDING • Understand what the words unison and canon are and demonstrate these. • Understand the different joints mobilised joining certain movements.

	National curriculum objectives		developing bala co-ordination, a these in a range	ng, jumping, atching, as well as ance, agility and and begin to apply e of activities	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			
Skills, Object Control and Attacking and Defending	Key Skills	Shows increasing control over an object in pushing, patting, throwing, catching and kicking it.	 Participate in te developing simp attacking and d Catch a bean bag. Throw a small ball underarm, using the correct technique Throw underarm Hit a ball with a bat Move and stop safely Throw & catch with both hands Throw and kick in different ways. 	am games, ple tactics for	I can throw and catch with control I know and use rules fairly I am aware of space and use it to support team-mates and to cause problems for the opposition	I can catch with one hand I can throw and catch caccurately I can hit a ball accurately with control I can vary tactics and adapt skills depending on what is happening in a game I can keep possession of the ball	•I can use forehand & backhand with a racket •I can field •I can choose a tactic for defending & attacking •I can use a number of techniques to pass, dribble and shoot •I can gain possession by working as a team •I can pass in	I can explain rules I can umpire I can play to agreed rules I can make a team and communicate a plan I can transfer skills and movements across a range of activities and sports I can lead others in a game situation
Ball Skills, Objec	Knowledge / Skill Milestones Ball Skills, Object Control and Attacking and Defending	Age Related Expectations (Meeting)	•To be confident and keep themselves safe in the space in which an activity/game is being played. •Explore and use skills, actions and ideas individually and	tactic in a game Improve the way they coordinate and control their bodies in various activities. Remember, repeat and link combinations of skills where necessary, appropriately.	Move with a ball towards goals with increasing control. Understand their role as an attacker and as a defender.	Pass, receive and shoot the ball with increasing control. Work as part of a team to keep possession and score goals when attacking.	• Understand there are different skills for different situations and begin to use these. Move into space to help a team.	Pass, receive and shoot the ball with increasing control under pressure. Select the appropriate action for the situation. Create and use a variety of tactics to help a team.

	in combination	•Choose use				Create and use
	to suit the	and vary				space to help a
	game that is	simple				team.
	being played.	tactics.				
	• Show ability to	Catch and				
	work with a	control a ball in				
	partner in	movement				
	throwing and	working with a				
	catching	partner				
	games.	or in a small				
	•Throw a ball	group.				
	accurately to a	• Take part in				
	target using	games where				
	increasing	there is an				
	control.	opposition.				
	 Explore kicking 	 Begin to lead 				
	in different	others in a				
	ways with	simple team				
	increasing	game.				
	control	Be able to				
		pass and stop				
		a ball to a				
		team mate				
		accurately.				
Knowledge Challeng		 Understand 	EXCEEDING	EXCEEDING	EXCEEDING	EXCEEDING
/ Skill Exceeding	ng	how to				
milestones Age Rela	•Show	intercept a	Move into	 Defend one on 	Play in a range	• Select and
Expecta	increasing	moving ball.	space to help	one and know	of positions and	apply different
Ball Skills,	control when		support a	when and how	know how to	movement skills
Object Control	rolling an	EXCEEDING	team.	to win the ball.	contribute when	to lose a
and Attacking (Greater	object, using a		Defend an	•Use simple	attacking and	defender.
and Defending Depth)	technique.	 Understand 	opponent and	tactics to help a	defending.	•Use marking,
	• Choose and	role of attacker	try to win the	team score or	Pass, receive and sheet the	and/or
	use skills	and defender.	ball.	gain possession.	and shoot the	interception to
	effectively for	 Develop basic 			ball with some	improve
	particular	tactics in			control under	defending.
	games.	simple team			pressure.	
	Begin to lead	games and				
	others in a	use them				
	simple team	Decide where				
	game.	to stand during				
	• Choose use	a team game,				
	and vary	to support the				
	simple tactics.	game.				

on (KS2)	National curriculum objectives		Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities		 Develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics] Use running, jumping, throwing and catching in isolation and in combination 			
ion (KS1) and combination	Key Skills	Negotiates space successfully when playing racing and chasing games with other children, adjusting speed or changing direction to avoid obstacles.	Jump for distance.Jump for height	 Jump for distance controlling the landing. Jump for height with a controlled landing 	•I can run at fast, medium and slow speeds; changing speed and direction •I can take part in a relay, remembering when to run and what to do	I can run over a long distance I can sprint over a short distance I can throw in different ways I can hit a target I can jump in different ways	I am controlled when taking off and landing I can throw with accuracy I can combine running and jumping I am controlled when taking of and landing a	I can demonstrate stamina I can link together actions so that they flow in running, jumping and throwing activities
Throwing, Jumping and Running in Isolation	Knowledge / Skill milestones Throwing, Jumping and Running in Isolation (KS1) and combination (KS2)	Age Related Expectations (Meeting)	 To be confident and keep themselves safe in the space in which an activity/game is being played. Explore and use skills, actions and ideas individually and in combination to suit the game that is being played. Throw a ball accurately underarm to a target using increasing 	Explore and throw a variety of objects with one hand. Jump from a stationary position with control. Change speed and direction whilst running Remember, repeat and link combinations of skills where necessary. Catch and control a ball in movement working with a partner or in a small group. To be able to hit a ball	Run at fast, medium and slow speeds. Develop jumping for distance and height. Take part in a relay activity, remembering when to run and what to do. Record my distances, numbers and times.	Demonstrate the difference between sprinting and running over varying distances. Demonstrate different throwing techniques.	Choose the best pace for a running event. Perform a range of jumps showing some technique. Show control at take-off in jumping activities. Show accuracy and good technique when throwing for distance.	 Exchange a baton with success. Perform jumps for height and distance using good technique. Show accuracy and good technique when throwing for distance.

		control. • Hit a ball with control using an appropriate object. • Explore throwing and catching in different ways.	accurately using a piece of equipment.				
Knowledge / Skill Milestones Throwing, Jumping and Running in Isolation (KS1) and combination (KS2)	Challenge Exceeding Age Related Expectations (Greater Depth)	Explore and throw a variety of objects with one hand. Jump from a stationary position with control. Change speed and direction whilst running. Remember, repeat and link combinations of actions.	Remember, repeat and link combinations of actions. Use their bodies and a variety of equipment with greater control and coordination. whilst running. Begin to lead others in a simple team game.	• Use different take off and landings when jumping. • Throw a variety of objects, changing my action for accuracy and distance.	Jump for distance and height with control and balance. Throw with some accuracy and power into a target area.	Understand how stamina and power help people to perform well in different athletic activities. Lead a partner through short warm-up routines	Select and apply the best pace for a running event Lead a small group through a short warm-up routine.

	National curriculum objectives		 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
	Key Skills		 Learn to hit or strike a ball into spaces. When fielding, learn to work as a team Develop skills and understanding of the games. Play different roles within the team.
Striking and Fielding	Knowledge / Skill Milestones Striking and Fielding	Age Related Expectations (Meeting)	 Use overarm and underarm throwing, and catching skills. Begin to strike a bowled ball after a bounce. Bowl a ball towards a target. Use overarm and underarm throwing, and cad underarm throwing, and catching skills with increasing accuracy. Begin to strike a bowl and use these under some pressure. To sometimes strike a bowled ball. Begin to develop a wider range of skills and use these under some pressure. Bowl a ball with increasing consistency. Use some tactics in the game as a batter, bowler and fielder.
S		Challenge Exceeding Age Related Expectations (Greater Depth)	 EXCEEDING Develop an understanding of tactics and begin to use them in game situations. EXCEEDING Use tactics effectively in a competitive situation. Select the appropriate action for the situation.

	National curriculum objectives	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					ounders and			
Net and Wall Games	Key Skills					 Develop skills for net/wall games. Learn to direct the ball into the target area and away from opponents. Develop skills when playing games using rackets. Learn specific skills for games such as short tennis. 				
	Knowledge / Skill Milestones (Meeting) Net and Wall Games Challenge Exceeding Age Related Expectations (Greater Depth)	Expectations			 Return a ball to a partner. Use basic racket skills. Play a range of basic shots. To play a continuous game. Demonstrate good footwork on the court. Return to the ready position to defend my own court. Select a apply probable with skills with increasity consisters. Play coopera 	 Develop wider range of skills and begin to use these under some pressure. Select and apply preferred skills with increasing consistency. 	 Use a wider range of skills in game situations. Play cooperatively with a partner / in a team. 			
				• Move quickly around the court using a variety of movement patterns.	• Use a range of basic racket skills and variety of shots in different areas of the court.	Understand the need for tactics and make decisions about when best to use them. Demonstrate good footwork to cover a court space in a game situation.	Demonstrate good decision making when making shots within a game. Identify and use a variety of tactics.			

	National curriculum objectives	 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. 			
	Key Skills	 Swim competently, confidently and proficiently over a distance of at least 25 metres. Use a range of strokes effectively e.g. front crawl, backstroke, breaststroke. Perform safe self-rescue in different water-based situations. 			
Swimming	Knowledge / Skill Milestones Swimming	Use floats to swim longer distances with a more controlled leg kick. Join in all swimming activities confidently. Put face under the water and blow bubbles (begin to do this whilst swimming). Explore how to move in and under water. Recognise how swimming affects breathing. Identify and describe differences between different leg and arm actions. Understand water can be dangerous. Swim 25m unaided in water using one basic method to achieve this distance. Swim 25m unaided in water using one basic method to achieve this distance. Swim 25m unaided in water using one basic method to achieve this distance.			

	National curriculum objectives			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.				
Outdoor and Adventurous Activities	Key Skills				 Table top maps Using maps in classroom/hall Introduction to maps Orienteering maps Location points following routes 	Developing map work and orientation of the school site Simple star orienteering (School field/playground) Simple short courses on school field/playground (few controls) Setting up routes for each other using simple plans	Consolidation of map work and orientation Variations of short courses (more controls) Setting up courses for others using school plans/maps Ground to map interpretation Introduction to compass work	Using off-site locations where possible Continue familiarisation with different maps and locations Timed short courses Score orienteering and competition
	Knowledge / Skill Milestones Outdoor and Adventurous Activities	Age Related Expectations (Meeting)			 To follow and give instructions. Communicate ideas and listen to others. Work with a partner and a small group. Plan and attempt to apply strategies to solve problems. Developing basic map reading skills. 	Accurately follow and give instructions. Work effectively with a partner and a small group. Identify key symbols on a map and use a key to help navigate around a grid.	Work effectively with a partner and a small group, sharing ideas and agreeing on a team strategy. Use critical thinking to approach a task. Navigate around a course using a map.	 Work effectively with a partner and a group. Use critical thinking to form ideas. Pool ideas within a group, selecting and applying the best method to solve a problem. Orientate and map efficiently to navigate around a course.

		Challenge Exceeding Age Related Expectations (Greater Depth)			Reflect on when and why I was successful at solving challenges.	Plan and apply strategies to solve problems	Reflect on when and how they were successful at solving challenges, and alter methods in order to improve.	Reflect on why and how they are successful at solving challenges and adapt methods in order to improve.
Fitness	National curriculum objectives	Apply basic movements in a range of activities			Develop flexibility, strength, technique, control and balance.			
	Key Skills	 Awareness of body changes during exercise (heart rate, heavy breath, hot, sweaty). An understanding of the need for PE uniform (changing, safety). Awareness of how exercise is important for a healthy lifestyle and mind 			 Awareness of body changes before, during and after exercise. Awareness of how exercise is important for a healthy body and lifestyle. Awareness of how exercise can help support our mental wellbeing. Understanding the importance of exercise and sport in social environments. 			