#### PE Progression Document

## Cambridgeshire Scheme

Progression of	skills and	knowledge i	in PE - I	KSI G	ames
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## EYFS - Activities leading to Games

#### I know how to travel therefore I can:

- move freely and with pleasure and confidence in a range of ways, such as walking, running, jumping, hopping, skipping, galloping and sliding.
- experiment in traveling in different directions such as backwards and sideways
- experiment with different ways of moving
- negotiates space successfully adjusting speed or changing direction to avoid obstacles

#### I know how to use bean bags therefore I can:

- balance bean bags on different body parts whilst walking in different directions
- Jump, hop etc over bean bags on the floor
- pass bean bags round different parts of the body
- perform aim type activities using underarm throwing and looking at the target
- throw into spaces, over lines and at targets
- throw and catch a bean bag

#### I know how to use a ball and therefore I can:

- roll and receive a ball individually and with a partner
- pass a ball around different body parts
- pat and bounce a ball downwards
- individually throw and catch a ball high and low
- throw and catch a small ball and bounce it downwards
- ullet aim at a target, individually and with a partner
- kick and dribble a ball

#### ${\rm I}$ know how to use bats and balls and therefore ${\rm I}$ can:

 push a ball along the ground, with a hand or bat, forwards and in different directions

## Year I - Activities leading to Games

## $\boldsymbol{I}$ know how to travel in different ways therefore $\boldsymbol{I}$ can:

- use different ways of travelling in different directions or pathways
- run at different speeds and begin to use space in a game
- combine travelling movements with simple defensive skills such as marking a player or defending a space
- combine travelling movements with simple attacking skills such as dodging to get past a defender
- combine travelling movements with travelling with equipment in different directions (side to side, forwards and backwards) with control and fluency

#### I know how to use a ball and therefore I can:

- demonstrate coordination when passing a ball around different parts of the body
- bounce and pat bounce a ball with a degree of control
- dribble a ball with control

## $\boldsymbol{I}$ know how to use a bat and ball and work with a partner and therefore $\boldsymbol{I}$ can:

- steer a ball along the ground with a bat in a controlled way using different directions and weaving through slaloms
- balance a ball on a bat when standing still or walking
- hit a ball with a bat, upwards and downwards with some control send a ball along the ground and through the air for a partner to catch or receive

I know how to send and receive, showing a degree of control, individually and in pairs using a variety of apparatus and therefore I can:

#### Year 2 - Activities leading to Games

## $\boldsymbol{I}$ know how to travel with control and fluency and therefore $\boldsymbol{I}$ can:

- use different ways of traveling with increasing speed and agility
- use different ways of travelling at different speeds and following different pathways, directions or courses.
- change speed and direction whilst running
- begin to choose and use the best space in a game
   I know how to bounce, throw, catch, dribble, kick and
   hit (strike) equipment with control and accuracy and
   therefore I can:
- demonstrate consistency and accuracy in bouncing, throwing, catching, dribbling, kicking and striking skills, for example:
- show continuous and controlled bouncing with one hand and two hands, whilst static and on the move, changing speed and direction
- show sending and receiving skills using throwing, catching and kicking with consistency, coordination and control, using a variety of apparatus, when in a stationary position and when on the move
- demonstrate passing and receiving skills when under pressure
- understand and demonstrate striking, passing and receiving with a partner using a range of apparatus
- understand and use 'beat your own record' activities to put skills under pressure and improve performance

- balance a ball on a bat when standing still and then when walking around
- bounce a ball downwards and upwards with the hand and
   then with a bat
- hit a ball along the ground with a hand and then with a
  bat
- hit a ball along the ground to a partner
- move to get in line with a ball when receiving it
- play aiming games in twos using bats and balls

## I know how to use ropes, hoops and quoits and therefore I can:

- travel around and over skipping ropes when they are laid out in different shapes on the floor
- use a hoop in imaginative and different ways, e.g. stepping in and out, jumping over, moving around the outside edge
- hula hoop around different body parts
- roll the hoop along the ground
- use a quoit in imaginative and different ways, e.g.
   balancing, twirling, rolling and spinning, throwing and catching
- pass the quoit around different parts of the body

## I know how to play small sided games and therefore I can:

follow simple rules

- throw and catch individually and in pairs using a variety of apparatus including hoops
- send a ball, beanbag or quoit, using under arm throw, roll or kick - receive a ball, beanbag or quoit with control, understanding how to get in line with the equipment to receive it
- roll and retrieve a hoop

#### I know how to skip and therefore I can:

show skipping with a rope

#### I know how to play simple games and therefore I can:

- follow simple rules to play games, including team games.
- play safely with a partner in running games and when using equipment
- send a ball in various ways to play individual target games or target games with a partner
- aim consistently between, into, at or over a variety of targets using a range of small equipment
- play aiming games cooperatively with a partner and 'keep the score'
- practise and develop my sending and receiving skills in
- cooperative games with a partner
- use steering, hitting along the ground and hitting through the air to play individual and cooperative target games
- understand the concept of simple games and how to make my games harder

## $\boldsymbol{I}$ know how to play group games and invent rules and therefore $\boldsymbol{I}$ can:

- identify and use simple attacking and defending strategies e.g. vary the height and speed of the pass
- understand and use simple tactics e.g. passing at different angles to outwit an opponent
- understand and use simple tactics to work as a team
   e.g. when defending there must always be one person
   between the goal and the person with the ball
- play co-operative and competitive striking, net, aiming and invasion type games with a partner using appropriate apparatus and skills
- play with confidence in varying formations e.g.
   2v2, 4v4, 3vl know how to score, invent rules and explain how to improve the game
- understand and use a range of strategies for making games harder (e.g. high/low, different directions, over the head, over arm throwing, one hand, the other hand etc)

## Progression of skills and knowledge in PE - KS2 Games

Year 3 - Developing skills and knowledge in relation to Invasion Games / Net and Wall Games / Striking and Fielding Games Year 4 - Developing skills and knowledge in relation to Invasion Games / Net and Wall Games / Striking and Fielding Games Year 5 - Invasion Games / Net and Wall Games /Striking and Fielding Games Year 6 - Invasion Games / Net and Wall Games /Striking and Fielding Games

## ${\rm I}$ know how to use and select travelling movements in a game, therefore ${\rm I}$ can:

- change direction and speed with control and coordination
- move to find space
- travel with equipment leeping possession

## I know how to use ball skills (passing and receiving) in relation to invasion games, therefore I can:

- accurately pass and receive a range of balls in different ways with hands (e.g. chest pass, bounce pass, shoulder pass)
- demonstrate control when dribbling, passing and receiving with feet
- signal for the ball and pass and receive in sequential order (1-2-3-4-1) etc)
- pass and receive on the move and signal for the ball to retain possession and show progression down the court / pitch
- play with confidence in various small game formations (e.g. 2N1, 3N1, 3N2, 2N2, 3N3)

## $\boldsymbol{I}$ know how to use skills focusing on net/wall games, therefore $\boldsymbol{I}$ can:

- strike a ball with reasonable control and accuracy at a target or over a net
- select and use appropriate basic shots in different situations
- understand simple principles and tactics and use them
  effectively in a game activity e.g. a long shot followed
  by a short one makes the return shot difficult for an
  opponent
- play confidently and competitively in small sided games (2v2, 3v3) and apply net/wall principles to other activities e.g. adapted volleyball games
- know and use the rules and keep games going without dispute

# I know how to combine travelling skills with strategies for attacking and defending, therefore I can:

- move into space
- move and signal to obtain possession move with equipment using a range of techniques showing control and fluency, whilst considering my next move

## I know how to use and apply invasion games skills, therefore I can:

- play confidently in small sided invasion games using various formations
- use a range of techniques to pass and travel with the ball (e.g. travel by carrying, bouncing, dribbling etc)
- use a range of tactics to keep possession of the ball and get into position to shoot or score
- understand how to dodge, mark, signal for the ball and intercept
- play within the rules
- recognise aspects that need improving

## I know how to use and apply net/wall games skills, therefore I can:

- use a bat to strike a ball with a degree of accuracy and control
- throw or strike a ball over a range of high, low and ground level barriers to show variations in level, speed and directions
- aim a ball over a barrier to land in spaces on the other side
- understand, plan and combine skills to play IVI net games cooperatively with a partner and then trying to make it difficult to return the shots

# $\boldsymbol{I}$ know how to apply and combine footwork and travelling skills to all games, therefore $\boldsymbol{I}$ can:

- use width and depth changing direction and speed
- use skills such as dodge and weave to create an advantage over my opponents
- understand the footwork rules for specific sports, for example netball, tchoukball, basketball - travel with equipment combining skills, for example dribble and shoot

## I know how to use, apply and vary invasion games skills, therefore I can:

- choose and use skills which meet the specific needs of the ball, for example, passing by throwing, bouncing and striking, receiving, carrying, dribbling and shooting
- understand and show how a team can retain possession and find ways of progressing towards an opponent's goal
- know how to mark an opponent effectively and defend a goal
- demonstrate a range of skills using one hand or two hands, feet or implement for passing and receiving
- carry, bounce and dribble the ball in a controlled manner whilst moving
- find and use space to help their team and use a variety of tactics to keep the ball e.g. changing speed and direction
- work as a team in various small sided ball handling, kicking and implement invasion games and be able to transfer

# I know how to select and apply footwork and travelling skills to all games, therefore I can:

- apply appropriate footwork skills and rules with control and accuracy to games activities, for example landing in different ways without the ball, coordinating catching the ball with different landings and pivoting.
- move at different speeds and in different directions and transfer this into a game scenario
- move with equipment using the correct technique in one or more invasion games with increasing speed and control, including changing direction

I know how to select and apply invasion games skills, therefore I can:

## I know how to use stills focusing on striking and fielding games, there I can:

- strike a ball with confidence and control and direct it accurately into a simple target area
- receive the ball from one direction and throw or strike it away in another direction
- understand and identify good striking and fielding techniques make judgements about how best to intercept a ball travelling towards, to one side or beyond the fielder
- combine the skills to play effectively in small sided striking and fielding games and use simple attacking and defending tactics, e.g. work as a team to field the ball
- understand and demonstrate the roles of a bowler, striker, fielder, backstop / wicket keeper

#### I know how to develop my own games, therefore I can:

- demonstrate previously learned skills in independently constructed group games
- work cooperatively and creatively in a group of specified numbers to achieve a given object using a limited choice of equipment
- plan and adjust rules and strategies to make the game fairer, safer and more challenging
- describe the format and intention of the game and explain why particular rules have been made
- know how to use space in games

- understand and play a game over a low or high barrier throwing into spaces to score (IVI)
- 3,23)

## I know how to use and apply striking and Fielding games skills, therefore I can:

- know and use different ways of sending into and fielding from different directions (e.g. fielding a ball coming directly towards or to one side of the fielder)
- throw accurately and be a reliable bowler or feeder of the ball (e.g. with one bounce, with no bounce)
- strike a ball along the ground or through the air in different directions with control
- understand how to direct or place a ball into spaces in order to score and how to best intercept and field the ball to return it
- combine the skills to play small sided striking and fielding games to show understanding of simple attacking and defending strategies

## I know how to problem solve and invent games, therefore I can:

- negotiate, plan and make collective decisions on the nature shape and construction of the game
- select and use skills and tactics appropriate for the type of game
- understand and transfer principles of play from known games to use in my own game
- make up rules and be prepared to modify them to make the games more challenging

common principles of play and basic attacking strategies across the game

## I know how to use, apply and vary net and wall games skills, therefore I can:

- play shots on both sides of the body and from above the head with reasonable control - understand how to position their bodies to receive a ball coming from different heights and angles
- recognise where there are spaces on an opponent's court and try to hit into them recognise which things they need to practise more
- understand and apply net/wall principles to a range of small sided games (IVI, 2V2, 3V3)

## I know how to use, apply and vary striking and fielding games skills, therefore I can:

- use a rounders but or a cricket shaped but with confidence
- strike and throw the ball with reasonable
- accuracy and consistency
- bowl underarm so the ball arrives appropriately for the batter to hit (bowling with a bounce and without a bounce)
- understand when and how to move when fielding a ball e.g. move across the path of the ball to intercept it or move towards a ball traveling slowly and directly towards the fielder
- play confidently in a range of small sided striking & fielding games using different bats, balls and rules and experience all roles

- understand and demonstrate a range of controlled passing, receiving, striking, dribbling and shooting skills when kicking or using an implement or playing in ball handling invasion games and adapt them to meet the needs of the situation
- play in a range of small sided games and make effective choices about when, how and where to pass so that I / my team retain possession and progress towards an opponent's goal
- know and
   understand the
   positions I play
   and identify and
   show specific
   attacking and
   defending skills e.g.
   marking a player
   or a space,
   intercepting,
   dodging, moving
   into space and
   shooting

adapt rules in agreement with others	understand how to
work cooperatively in groups of varying	organise my team
sizes (e.g. 6 and 8) to organise and keep	into different
my games going	formations to
	concentrate more on
	attack or on defence
	e.g. overload the
	attack or give it
	numerical
	advantage;
	recognise how to
	transfer these
	principles to other
	invasion games
	I know how to select
	and apply net and
	wall games skills,
	therefore I can:
	• play a variety of
	shots with intent
	when striking a ball
	after one bounce or
	on the volley -
	direct a ball into
	an opponents' court
	at different speeds,
	heights and angles
	and explain why I
	am doing it
	• evaluate the
	effectiveness of a
	taggest hot and suggest
	ways of improving
	work cooperatively
	as a team in twos
	or small groups to

	create rules and play them
	• play a range of small sided
	net/wall games as
	apply basic common principle
	for attack and
	defence across the
	I know how to select and apply striking a
	fielding games skills
	therefore I can:  • know, understand
	and show correct
	striking stance ar direct the ball aw
	from fielders usi
	different angles and speeds
	• bowl in competiti
	situations and understand
	strategies that co
	be deployed betwee bowler / wicket
	keeper / backstop
	bases  • field the ball and
	return it with an
	overarm throw  • know when to rur
	after hitting a ba
	• play confidently and effectively in

			range of small sided striking and fielding games and work as a team to develop strategies to outwit the batters
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#### Progression of skills and knowledge in PE - EYFS Fundamental Movement Skills (taught as part of CCC Gymnastics)

#### ${\rm I}$ know the basic gymnastics shapes, therefore ${\rm I}$ can:

- recognise and perform the basic shapes on the floor
- straight, star, tuck, pike, straddle and dish and arch perform the shapes on low apparatus and on high apparatus
- I know how to travel, therefore I can:
- use space safely both personal and general space
- travel in different directions on the floor forwards, backwards, sideways, up and down
- recognise directions and travel on the floor with control using large / small steps, quietly / heavily, springy / flat, travel quickly and slowly
- travel on feet on the floor in different ways hopping, bouncing, striding, slithering, shuffling, rolling, crawling, walking, running, jumping, sliding
- explore travelling in different ways on hands and feet identify and use different body parts to travel on the floor

## I know how to jump, therefore I can:

- travel along the floor and low apparatus using one foot to two feet jumping
- know and understand how to jump, land and sink down safely

#### I know how to balance, therefore I can:

recognise different body parts to balance on, both on the floor and low apparatus

## ${\rm I}$ know how to combine gymnastics skills in shape, travel and balance, therefore ${\rm I}$ can:

- show curled up / stretched balances on different body parts on the floor and low apparatus
- travel in different curled up / stretched positions travelling stretched out high away from the ground / low apparatus and stretched out low as close to the ground / low apparatus as possible
- travel along the floor and low apparatus taking weight on feet, hands and feet, sliding (on front, back, side, on different body parts)

## I know how to develop a sequence, when instructed, therefore I can:

• copy and start to link movements together

I know how to use apparatus, therefore I can:	
1 Maw haw to use apparatus, merepare 1 can.	
• work cooperatively to move simple apparatus	
• move off / under / in and out of simple apparatus	
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Year 3 - Developing skills and knowledge in	Year 4 - Developing skills and knowledge	Year 5 – Gymnastics	Year 6 - Gymnastics
relation to Gymnastics	in relation to Gymnastics		
I know and understand how to consistently perform and combine shape, travel, flight, balance and rotation movements in gymnastics, therefore I can:	I know, understand, and can recognise and perform, individually and with a partner, an increasing range of actions and skills following the gymnastic themes of shape,	I know, understand, and can recognise and perform with control and fluency, individually, with a partner and in a group, an increasing range of actions and skills	I know, understand, and can recognise and perform with control, precision and fluency, individually, with a partner and in a group, an
<ul> <li>demonstrate different ways of travelling</li> </ul>	travel, flight, balance and rotation,	following the gymnastic themes of shape,	increasing range of actions and
along various pathways and in different	therefore I can:	travel, flight, balance and rotation, therefore	skills following the gymnastic theme
directions, i.e. towards, backwards,	<ul> <li>identify and use a range of travelling,</li> </ul>	I can:	of shape, travel, flight, balance and
sideways, diagonally forwards,	jumping and turning movements on	<ul> <li>explore different entries and exits when</li> </ul>	rotation, therefore I can:
diagonally backwards - travel showing a	different levels and show ways of	rolling, for example a forward roll from	explore different ways of entries
range of shapes	balancing on different body parts (1,2,3	standing or a forward roll from straddle	and exits when performing specifi
<ul> <li>travel demonstrating a cat leap and</li> </ul>	and 4 point balances)	<ul> <li>explore travelling incorporating leaps and</li> </ul>	skills such as handstands
scissor kick	balance with and against a partner	jumps, for example a split leap, stag leap,	perform a range of
<ul> <li>show different rolls including a shoulder</li> </ul>	<ul> <li>move into a balance, then move out of it</li> </ul>	full turn jumps	straightforward part-weight
roll and a forward roll	in a different direction	explore weight on hands developing my	partner balances safely and
• take weight on hands and feet consistently	<ul> <li>identify and use a variety of body parts</li> </ul>	ability to be able to do a handstand	effectively
to transfer from a front support to a back	for supporting balances and understand	explore the terms counter balance and	• travel in different directions
aupport or aide aupport	which combinations produce the most	counter tension (i.e. counter balance is	showing a range of bridge shape
• join together two or more contrasting	stable bases, including the progressions	pushing or leaning against a partner and	with back, front or side towards the floor or apparatus
actions e.g. rolling, jumping, spinning and	for a handstand, an Arabesque, Y balance and T balance	counter tension is pulling or leaning away)	• identify and show the five basic
beginning of cartwheel activities		• show counter balance / counter tension in	1
demonstrate stretched and curled balances	• identify and use skills which transfer weight from feet to hands and back to	in twos or threes and know that variations can be developed through changing body	jumps • (1-1, 1- other 1, 1-2, 2-2, 2-1)
on different body parts showing an understanding of high, medium and low	feet again	shape or being on different levels	and demonstrate a variety of clea
positions	• jump and land in a controlled way when	compose an individual sequence	body shapes in the air
<ul> <li>identify and perform matching shapes with</li> </ul>		comprising travel, jump, turn and balance	understand how to take off and
a partner, one behind the other, side by	demonstrate various sliding, rolling and	and then teach it to a partner and perform	land safely in different directions
side or passing over a partner e.g. one is	turning movements, which lead smoothly	it together exploring matching and	and join together three different
on a long thin shape on the ground and	into balanced positions	mirroring	jumps or a jump and a roll
partner jumps over showing a long thin	<ul> <li>identify and show at least two different</li> </ul>	<ul> <li>understand and use a variety of spatial</li> </ul>	showing variation in pathway
shape in the air	types of rolls in different directions	relationships when working with a partner,	understand that spinning occurs
<ul> <li>understand what symmetry and</li> </ul>	sideways, forwards and backwards	i.e. follow my leader, side by side, face to	around a body part in contact wi
asymmetry means and identify and		lace, back to back and meeting and parting	the floor and show a variety of

face, back to back and meeting and parting

understand what symmetry and asymmetry means and identify and

the floor and show a variety of

- demonstrate symmetrical and asymmetrical balances on different body parts.
- compose a short sequence with a partner demonstrating an understanding of levels, directions and speeds, matching and mirroring and be able to identify what adaptions were required to enhance the overall performance
- transfer and extend all these ideas and skills onto low and high apparatus

## I know how to use apparatus, therefore I can:

• follow instructions to set up small and large gymnastics apparatus

- demonstrate how to land safely and sink down into a roll on the floor and match different types of jumps with different types of rolls
- with a partner, link together a series of movements and balances which demonstrate changes of direction, speed and levels
- transfer and extend all these ideas and skills onto low and high apparatus with control

## $\boldsymbol{I}$ know how to use apparatus, therefore $\boldsymbol{I}$ can:

 set up small and large gymnastics apparatus whilst considering the safety of others

- and explore ways of traveling over and under a partner
- understand and use the terms synchronisation and canon when working with a partner
- understand and use the possible variations in level, speed and direction
- work with a partner to develop partner sequences involving partner balances and large apparatus
- work as part of a group to develop a group sequence involving hand apparatus and benches
- transfer and extend all these ideas and skills onto low and high apparatus with control and fluency

## I know how to use apparatus, therefore I can:

 suggest ways to set up small and large gymnastics apparatus whilst considering the safety of others

- shapes and speeds when spinning on different body parts
- identify a variety of rotations around the long axis (an imaginary line from the head to the feet) e.g. turning jumps, sideways rolls, cartwheels and turning on hands
- know and understand that rotation around the side to side axis (an imaginary line through the hips from one side of the body to the other) involves rocking, forward rolls and progressions for backwards rolling
- spring from feet to hands and back to feet again
- with a partner join together in a controlled manner a jump and a roll to show contrasting body shapes e.g. tucked jump/ stretched
- identify and show different ways
   of gripping apparatus with hands
   and different body parts to climb,
   swing and spring onto/off over or
   balance
- compose a sequence showing different actions / moves e.g. two different jumps, landings and rolls and one action of flight taking weight from feet to hands to feet
- work as part of a group to develop a group sequence transferring all these skills to apparatus with control,

	<ul> <li>precision and fluency         I know how to use apparatus,             therefore I can:             plan and set up the layout for             small and large gymnastics             apparatus whilst considering the             safety of others         </li> </ul>
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#### EYFS - Activities leading to Dance

## I know about actions in dance related activities, therefore I can:

- practise performing basic actions such as walking, jumping, landing, hooping, skipping, stretching, twisting and turning
- change my actions by considering directions, for example - up, down and sideways, levels, for example - high and low
- practise travel, turn, jump and balance with a degree of control and coordination
- show movement control, for example going and stopping, move and freeze
- show coordination, for example moving two body parts at the same time
- works get end on an eleg show tension, for example holding a shape or stretching to fullest range
- copy the teacher and repeat short simple phases / actions on my own
- remember and repeat short movement patterns I know about dynamics in dance related activities,

#### therefore I can: explore how actions can be changed and linked together

- change the speed of my dance actions fast / slow I know about space in dance related activities, therefore I can:
- develop spatial awareness by making different shapes with my body, for example stretched, curled, wide and
- move about a space without bumping into others I know about performance in a dance related activity therefore I can:
- move with confidence and perform to others respond spontaneously, explore and move to a variety of stimuli and accompaniment
- select actions and join them together, such as starting and finishing positions

#### Year I - Activities leading to Dance

#### I know about actions and dynamics in dance related activities, therefore I can:

- Make shapes with my whole body showing how to make the shapes large and small
- know and perform the basic dance actions with some understanding of mood and feeling in relation to the dance idea
- demonstrate travelling actions, such as walking, stepping running skipping, galloping, creeping, rolling, sliding and hopping, at different speeds
- demonstrate jumping actions such as springing, bounding, leaping and pouncing in different ways demonstrate turning actions such as spinning, twirling, pivoting, rolling and spiralling
- demonstrate gesturing actions such as punching, stamping, stretching, leaning and reaching
- demonstrate stillness such as go and stop, freezing holding, pausing
- demonstrate the ability to hold clear body shapes both in movement and stillness
- change and vary actions
- demonstrate using contrasting levels, directions, speeds and weights
- (dynamic elements)
- copy and perform simple actions/ movements and rhythmic patterns

## I know about space in dance related activities, therefore I can:

- change and vary actions
- demonstrate using contrasting sizes (spatial elements)
- go and stop in control showing this in my personal and using general space

## I know about relationships in dance related activities, therefore I can:

- copy and perform short dance phrases in different formations i.e. circle / line / pair
- use simple choreographic devices such as unison, canon and mirroring.

#### Year 2 - Activities leading to Dance

## I know and understand actions and dynamics in dance related activities, t

- make shapes with my whole body and with isolated body parts, showing h
- know and perform the basic dance actions with expressions to show mood
- demonstrate travelling actions at different speeds (fast/slow) that fit to a.
- demonstrate travelling actions at different levels (high / medium / low) that demonstrate jumping actions such as springing, bounding, leaping, pounci
- demonstrate turning actions that fit a purpose, for example away from soil
- demonstrate gesturing actions that fit a purpose, for example to a friend
- demonstrate stillness to fit a purpose, for example waiting for something
- begin to give consideration to the timing of their actions, considering rhyth

## ${\rm I}$ know and understand space in dance related activities, therefore ${\rm I}$ can:

- travel using curved and zig zag pathways
- move confidently in a wider space as well as in my own personal space

## I know and understand relationships in dance related activities, therefore I

- dance using an awareness of different formations to communicate differen
- work with a partner to show simple relationships and compositional ideas.

## I know how to perform a dance activity, therefore I can:

- improvise, create and perform simple movements / rhythmic patterns in dif
  - perform short dances, linking actions fluently and with control

# • remember and repeat short dance phrases and simple routines • keep in time with a steady beat to perform a short dance phrase

<ul> <li>perform the basic dance actions (travelling, jumping, turning, gesture, stillness) with greater control coordination</li> <li>demonstrate combinations of movement using whole body and body parts</li> <li>respond to a range of stimuli and understand that the ideas initiated by the stimulus can be translated into movement</li> <li>develop movement phrases by using actions and dynamics</li> <li>I how and understand space in dance, therefore I can:</li> <li>perform the basic dance actions (travelling, jumping, turning, gesture, stillness) with greater control, fluency, and accordination</li> <li>desplay a clarity within the movement with attention to clear bady is page.</li> <li>begin to wary dynamics when develop movement phrases by using actions and dynamics</li> <li>indance, therefore I can:</li> <li>perform the basic dance actions (travelling, jumping, turning, gesture, stillness) with greater control, fluency, and accordination</li> <li>display a clarity within the movement with attention to clear bady is page.</li> <li>begin to wary dynamics when develop movement phrases by using actions and motifs in response to stimuli and suggest appropriate movement for exploring the original ideas recognise the timing of the sounds in a piece of music.</li> <li>I know and understand relationships in dance, therefore I can:</li> <li>perform the basic dance actions (travelling, jumping, turning, gesture, stillness) with control, fluency, coordination</li> <li>develop movement particles (simple movement particles) in relation to space, dynamics and relationships in discuss (unson, canon.</li> <li>movement accompanient demonstrate initial movement responses whilst demonstrate initial movement particles and avariety of the dance of the whole develop motific (simple movement particles) in relation to a range of stimuli and accompanies and relationships in movement accompanies and relationships in movement particles I can:</li> <li>develop movement phrases by considering pathways and using space.</li> <li>develop movem</li></ul>	Progression of skills and knowledge in PE -	KS2 Dance		
dynamics in dance, therefore I can:  perform the basic dance actions (travelling, jumping, turning, gesture, stillness) with greater central coordination  demonstrate combinations of movement using whole body and hody parts  respond to a range of stimuli and understand that the sizes initiated by the stimulus can be translated into movement  desciping movement phrases by using actions and dynamics  understand how dance communicates mode, liters of laters  desciping movement phrases by considering pathways and using space will  I how and understand relationships in dance, therefore I can:  descip movement phrases by considering pathways and using space will  I how and understand relationships in dence therefore I can:  descip movement phrases by considering pathways and using space will  I how and understand relationships in dence therefore I can:  descip movement phrases by considering pathways and using space will  I how and understand relationships in dence therefore I can:  descip movement phrases by considering pathways and using space will  I how and understand relationships in dence therefore I can:  descip movement phrases by considering pathways and using space will  I how and understand relationships in dence therefore I can:  descip movement phrases by considering pathways and using space will  deprom the basic dance actions (travelling, jumping, turning, gesture, stillness) with greater control (flexcod in dance, therefore I can:  display a destity within the movement descipance and flootwar'  display a destity within the movement for a large of stimuli and accompanies define in response to a limition descipance and phenoment phrases by considering in relation to explant the bease and passing pathways in relation to explant the bease and selationships blend in dance and descendence with a partner response to a limition descipance and while class and passing pathways descipance and while class and partner including whiteraction interests and explanting in explanting the relation of the class of the fa			Year 5 - Dance	Year 6 - Dance
	<ul> <li>dynamics in dance, therefore I can:</li> <li>perform the basic dance actions (travelling, jumping, turning, gesture, stillness) with greater control coordination</li> <li>demonstrate combinations of movement using whole body and body parts</li> <li>respond to a range of stimuli and understand that the ideas initiated by the stimulus can be translated into movement</li> <li>develop movement phrases by using actions and dynamics</li> <li>understand how dance communicates moods, ideas and feelings</li> <li>I know and understand space in dance, therefore I can:</li> <li>develop movement phrases by considering pathways and using space well</li> <li>I know and understand relationships in dance, therefore I can:</li> <li>develop movement phrases with a partner or a small group working with others to explore over/under, push/pull, meet/part</li> <li>show ways of performing movement patterns in different group formations (square, circle, line) and use simple compositional devices such as unison, canon, repetition, variation</li> </ul>	<ul> <li>dynamics in dance, therefore I can:</li> <li>perform the basic dance actions (travelling, jumping, turning, gesture, stillness) with greater control, fluency and coordination</li> <li>display a clarity within the movement with attention to clear body shape, extension, balance and footwork</li> <li>begin to vary dynamics when developing actions and motifs in response to stimuli</li> <li>discuss ideas initiated by stimuli and suggest appropriate movement for exploration, improvising freely</li> <li>display confidence in improving and exploring the original ideas</li> <li>recognise the timing of the sounds in a piece of music</li> <li>I know and understand space in dance, therefore I can:</li> <li>demonstrate good special awareness and use space effectively</li> <li>I know and understand relationships in dance, therefore I can:</li> <li>develop movement phrases with a partner or a small group working with others to explore action / reaction, question / answer</li> <li>change formation during a dance sequence.</li> </ul>	dynamics, space and relationships blend in dance, therefore I can:  • perform the basic dance actions (travelling, jumping, turning, gesture, stillness) with control, fluency, coordination and accuracy  • know how to develop motifs (simple movement pattern, perhaps 3 movements or a phrase) in relation to space, dynamics and relationships respond to a range of stimuli and accompaniment demonstrate initial movement responses whilst demonstrating the ability to translate the ideas into movement  • develop ideas with partners / small groups and whole class showing how the formation of the dance can change in relation to the group size  I know how to perform a dance, therefore I can:  • perform with expression showing an understanding of space, dynamics and relationships to achieve mood, feeling,	dynamics, space and relationships blend in dance, therefore I can:  • perform the basic actions (travelling, jumping, turning, gesture, stillness) in different combinations to increase the complexity of the dance  • know how to develop motifs in relation to space, dynamics, relationship, rhythm (use a variety of rhythm) and a range of compositional devices (unison, canon, repetition, variation)  • maintain the tempo and rhythm of particular patterns  • demonstrate an awareness of the value of other dancers in their relationship to each other within the dance  • explore the range of movements  I know how to use and develop new skills when working with a partner, including taking weight, supporting, leaning, balancing and lifting I know how to perform a dance, therefore I can:  • perform more complex dances individually, in small groups or as part of a whole class, communicating ideas

I can:

perform with expression showing a sense

of phrasing and rhythm

I can:

understand and show different styles of dance in my performance	• copy and perform movement / rhythmic patterns showing the ability to demonstrate simple dances which	
	have a clear beginning, middle and end	

Year 2 - Running, Throwing and Jumping
I know how to run, therefore I can:  develop a technique to use in short distance running and when following a curved line  pace myself when running and travel at different speeds. starting to be aware of my different stride lengths  run over a series of hurdles without knocking them over I know how to throw, therefore I can:  push throw with two hands and with a bounce  underarm throwing (fling throw) for distance and accuracy  pull throw (overarm throwing)  I know how to jump, therefore I can:  jump with different take offs and landings (2 - 1, 1 - other 1 starting with non-dominant foot)  jump for height with control, showing an understanding of how the arms can affect jumping for height  using different patterns of take offs and landings, increase my ability to jump far  I know and understand how to take part in competition, therefore I can:  perform learnt skills with increasing control  compete against myself and others

• compete against myself, to improve my personal best

Progression of skills and knowledge in PE - KS2 Athletics				
Year 3 - Developing skills and knowledge in relation to Athletics	Year 4 - Developing skills and knowledge in relation to Athletics	Year 5 - Athletics	Year 6 - Athletics	
I know how to develop my skills and	I know how to develop my skills and	I know how to develop my skills and	I know how to develop my skills and	

## knowledge in relation to running, therefore I can:

- understand and show the basic principles of running as an individual, in a team, in relays and over obstacles
- demonstrate walking / jogging / running in various directions and speeds in a controlled manner
- focus on my arm and leg action to improve my sprinting technique
- begin to focus on trail leg and lead leg action when running over hurdles

#### I know how to develop my skills and knowledge in relation to throwing, therefore I can:

- demonstrate safety for self and others' and the basic principles of throwing
- understand and show how changes in throwing actions can be affected by varying the amount of effort and speed
- demonstrate various throwing actions e.g. pushing, pulling and slinging - continue to develop techniques to throw for increased distance.

#### I know how to develop my skills and knowledge in relation to jumping, therefore I can:

- understand and demonstrate safe landings and the basic principles of jumping
- show the five basic jumps stationary and on the move in control
- demonstrate combination jumps performed in a rhythmical way

## knowledge in relation to running, therefore I can:

- show how changes in height, arm, leg, head and foot movement can affect the walking / running / jogging response
- show techniques used in a sprinting race, including accelerating and decelerating rapidly
- find my leading leg when running over obstacles
- discover a suitable rhythm when running over obstacles
- understand that the back foot at the start of the race will be the lead leg over an obstacle in a race
- show a suitable method of relay changeovers for both the incoming and outgoing runners

#### I know how to develop my skills and knowledge in relation to throwing, therefore I can:

- demonstrate safety for self and others' and the basic principles of throwing
- identify and show how changes in throwing actions can be affected by varying the level, direction and
- distance
- understand that the coordinated use of the arms, trunk and legs will affect the speed and distance of the throw
- discover that the force applied to a throwing implement will affect its speed

# knowledge in relation to running, therefore $oldsymbol{1}$

- run at a steady pace when running at different speeds
- demonstrate some ability to judge pace and be able to plan a run
- discover the different effects produced by standing starts / falling starts / reaction starts
- accelerate from a variety of starting positions and select my preferred position

#### I know how to develop my skills and knowledge in relation to throwing, therefore I can:

- identify the basic throwing actions of the pull, push, fling and heave
- demonstrate the core principles of throwing
- model the correct throwing stance and the transference of weight from back foot to front foot
- understand that the coordinated use of the arms, trunk and legs will affect the speed and distance of the throw

#### I know how to develop my skills and knowledge in relation to jumping, therefore I can:

demonstrate the principles of jumping for height and length

• recognise that to jump long, height is required

## knowledge in relation to running, therefore I can:

- understand and describe what is required to make a fast start
- understand and demonstrate an effective relay takeover technique
- understand how to position others in a relay team
- run over hurdles with fluency, focusing on the lead leg technique and a consistent stride pattern
- confidently and independently select the most appropriate pace for different distances and different parts of the run

#### I know how to develop my skills and knowledge in relation to throwing, therefore I can:

- display a strong release position and strong braced side
- demonstrate the sequence of events in a throw (legs first, arms last, low to high, slow to fast, strong to weak)
- identify which athletics throwing events use push, pull or heave techniques and know how the different equipment suits different styles

#### I know how to develop my skills and knowledge in relation to jumping, therefore I can:

understand that a long stride will help increase distance or height

- know the action needed when jumping for height
- develop an effective take-off for the standing long jump.

## I know and understand how to take part in competition, therefore I can:

- compete as part of a team
- compete against myself and others in a controlled manner.

 show different push throw techniques in the context of the shot put throw

## I know how to develop my skills and knowledge in relation to jumping, therefore I can:

- demonstrate which foot must be placed forward at the start of a four pace run up in order to jump from my strongest foot
- describe which three basic jumps are used in athletics
- develop an effective flight phase for the standing long jump
- perform a hop, step and jump to perform, the standing triple jump

I know and understand how to take part in competition, therefore I can:

• adapt my performance to focus on being the best I can be

- show that good jumps need to have head up, torso erect, an even rhythm and flatfooted landings
- use a run up with control and consistency to increase the jumping distance
- develop an effective technique for the standing vertical jump (jumping for height) including take-off and flight.

I know and understand how to take part in competition, therefore I can:

 take part in competition with a strong understanding of tactics and how technique can affect performance  explain the red to start consistently from their own special starting position and to mark out a run up I know and understand how to take part in competition, therefore I can:

 perform as an athlete but also take on the role of an official

Progression of skills and knowledge in PE - Outdoor Adventure Activities (NOTE: Concept of maps is taught through Geography)				
Year 3 – Developing skills and knowledge in relation to OAA	Year 4 – Developing skills and knowledge in relation to OAA	Year 5 - OAA	Year 6 - OAA	
I know how to problem solve, therefore I can:  develop an awareness of the importance of planning and reviewing an activity  begin to choose equipment that is appropriate for an activity  begin to complete activities in a set period of time  follow multi-step instructions with support when necessary  I recognise and know the importance of teamwork, therefore I can:  cooperate willingly most of the time with others in problem solving activities e.g. trust activities  identify and use effective communication to begin to work as a team, demonstrating some verbal and nonverbal methods of communication	I know how to problem solve, therefore I can:  • recognise the importance of planning and reviewing activities  • try a range of equipment for creating and completing an activity  • make an informed decision on the best equipment top use for an activity  I recognise and know the importance of teamwork, therefore I can:  • communicate clearly with other people in a team and with other teams  • experience a range of roles within a team and begin to identify the key skills required to succeed at each role	I know how to problem solve, therefore I can:  • improve my ability to plan and an activity and improve performance by changing or adapting approaches as necessary  • choose the best equipment for an outdoor activity  I recognise and know the importance of teamwork, therefore I can:  • consistently cooperate with others in problem solving activities regardless of my role  • use clear communication to effectively complete a particular role within a team	I know how to problem solve, therefore I can:  • discuss and plan an activity and consider the most effective approach for successful completion, adapting the approach as necessary  • select, based on agreed criteria, the best equipment for an outdoor activity  I recognise and know the importance of teamwork, therefore I can:  • discuss and allocate roles within my team fairly  • use clear and effective communication to make a positive contribution to a team  • work effectively as part of a team, demonstrating leadership skills where necessary	
Progression of skills and knowledge in PE -	KS2 Swimming			
Stage I	Stage 2	Stage 3	Stage 4	
I know and understand how to be confident in water, therefore I can:  • scoop the water to wash face and hair and be at ease with water from overhead.  • move into a stretched floating position using aids, equipment or support.  • regain an upright position from floating on the front (aids may be used).  • push and glide in a horizontal position to or from the pool wall.  • take part in a teacher led partner orientated game.  I know how to use a range of strokes effectively, therefore I can:	I know and understand how to be confident in water, therefore I can:  • blow bubbles a minimum of three times with nose and mouth submerged  • push from wall and glide on the front and back  • push and glide from the wall to the pool floor  • perform a rotation from the front to the back and gain an upright position  • perform a rotation from the back to the front and gain an upright position	I know and understand how to be confident in water, therefore I can:  • jump in from side and submerge  • fully submerge to pick up an object  • perform a tuck float for 3 secs  • Push and glide on the back with arms extended and log roll onto the front.  • Sink, push away from wall and maintain a streamlined position.  • Push and glide on the front with arms extended and log roll onto the back.	I know and understand how to be confident in water, therefore I can:  Perform a sequence of changing shapes (minimum of three) whilst floating on the surface and demonstrate an understanding of floating.  Push and glide from the wall towards the pool floor.  Travel on back and log roll in one continuous movement onto front.  Travel on front and log roll in one continuous movement anto back.	

- move forwards, backwards and sideways for a distance of 5m
- travel on the back and front for a distance of 5m (aids may be used)

## I know and understand about water safety, therefore I can:

- enter the water safety (using steps or swivel entry)
- demonstrate an understanding of pool rules
- recognise and understand beach flags
- exit the water safely
- have an understanding of the water safely code

- perform a sequence of changing shapes (min 3) whilst floating at the surface
- push and glide on the front with arms extended and log roll onto back
- push and glide on the back with arms extended and log roll onto the front - travel on the front, tuck to rotate around the horizontal axis to return on the back

## I know how to use a range of strokes effectively, therefore I can:

- Travel using a recognised leg action with feet off the pool floor on the back for 5 metres, without the use of floatation equipment.
- Travel using a recognised leg action with feet off the pool floor on the front for 5 metres, without the use of floatation equipment.

## I know and understand about water safety, therefore I can:

- enter the water safely (using steps, swivel entry or a jump)
- answer questions on the water safety code
- exit the water safely without the use of steps
- demonstrate an action for getting help (can be performed in deep or shallow water)

- Push and glide on the back with arms extended and log roll onto the front.
- Push and glide and travel 10 metres on the back.
- Push and glide and travel 10 metres on the front.

## I know how to use a range of strokes effectively, therefore I can:

 Travel 5 metres on the front, perform a tuck to rotate onto the back and return on the back

## I know and understand about water safety, therefore I can:

- enter the water safely from a jump
- perform a shout and signal rescue
- exit deep water without the use of steps
- Correctly identify three of the four keg water safety messages.

## I know how to use a range of strokes effectively, therefore I can:

- Kick 10 metres backstroke (one item of equipment optional).
- Kick 10 metres front crawl (one item of equipment optional).
- Kick 10 metres butterfly on the front or on the back.
- Kick 10 metres breaststroke on the front (one item of equipment optional).
- Push and glide and swim 10 metres, choice of stroke is optional.

## I know and understand about water safety, therefore I can:

- enter the water safely (swivel entry, surface dive or straddle jump)
- float or scull waving one arm and shout for help
- demonstrate the HELP position
- in groups demonstrate the Huddle position
- swim using a long front paddle to the side (survival stroke)
- exit the pool from at least full reach depth without using the steps
- discuss as a group which skills might be used to self-rescue in different situations

		<del>,</del>
Stage 5	Stage 6	Stage 7
I know and understand how to be confident in water. therefore I can:  Perform a flat stationary scull on the back.  Perform a feet first sculling action for 5 metres in a flat position on the back.  Perform a sculling sequence with a partner for 30-45 seconds to include a rotation.  Perform three different shaped jumps into deep water.  Perform a handstand and hold for a minimum of three seconds.  Perform a forward somersault.  I know how to use a range of strokes effectively. therefore I can:  Push and glide and swim 10 metres backstroke (performed to Swim England Expected Standards).  Push and glide and swim 10 metres breaststroke (performed to Swim England Expected Standards).  Push and glide and swim 10 metres breaststroke (performed to Swim England Expected Standards).  I know and glide and swim 10 metres butterfly (performed to Swim England Expected Standards).  I know and understand about water safety. therefore I can:  enter the water safety  demonstrate an understanding of pool rules  exit the water safely  have an understanding of the water safely code  Tread water for 30 seconds.	I know and understand how to be confident in water, therefore I can:  Give two examples of how to prepare for exercise and understand why it is important.  Sink, push off on side from the wall, glide, kick and rotate into backstrake.  Sink, push off on side from the wall, glide, kick and rotate into front crawl.  Perform a surface dive I know how to use a range of strakes effectively.  therefore I can:  Swim 10 metres wearing clothes.  Push and glide and swim front crawl to include at least six rhythmical breaths.  Push and glide and swim breaststrake to include at least six rhythmical breaths.  Push and glide and swim butterfly to include at least three rhythmical breaths.  Push and glide and swim backstrake to include at least six regular breaths.  Push and glide and swim 25 metres, choice of strake is optional (performed to Swim England Expected Standards).  I know and understand about water safety, therefore I can:  enter the water safely from a jump  perform a shout and signal rescue  exit deep water without the use of steps  Carrectly identify three of the four keg water safety messages.	I know and understand how to be confident in water. therefore I can:  Perform a movement sequence (linking skills with strokes and sculls) of one minute duration, in a group of three or more, incorporating a number of the following skills: Sculling: head first, feet first. Rotation: forward or backward somersault, log roll Floating: star on the front or on the back, tuck float, create own. Eggbeater: Moving, lifting one or both arms out of the water.  Complete an obstacle course (using minimum of four objects) with feet off the pool floor throughout.  I know how to use a range of strokes effectively, therefore I can: Push and glide and swim 25 metres backstroke (performed to Swim England Expected Standards). Push and glide and swim 25 metres front crawl (performed to Swim England Expected Standards). Push and glide and swim 35 metres breaststroke (performed to Swim England Expected Standards). Push and glide and swim 35 metres butterfly (performed to Swim England Expected Standards). Push and glide and swim 50 metres continuously using one stroke (performed to Swim England Expected Standards).  Push and glide and swim 100 metres, using a minimum of three different strokes (performed to Swim England Expected Standards).  I know and understand about water safety, therefore I can: Perform a sitting dive or dive.  Tread water using eggbeater action for 30 seconds.

## Real PE

Create Unit	Phas e	Progression within Create Unit	Fundamental Movement
Create Unit Personal	ЕУFS	Know how to:  - follow instructions, practice safely, and work on simple tasks	Footwork and static balance (one
Stay on task, keep trying, take control, try to improve, embrace challenge, & take responsibility for learning	KSI	Know how to:  - work on simple tasks with help - follow instructions, work on simple tasks practising safely - try several times if I don't succeed and ask for help when appropriate.	leg)
	LKSQ	Know how to:  - Cope well and react positively when things become difficult Perseverance with a task, undertaking regular practice to improve performance - Know where I am with learning and begin to challenge myself	
	UKSA	Know how to:  - see all new challenges as opportunities to learn and develop.  - recognise strengths and weaknesses and can set appropriate targets.  - create own learning plan and revise that plan when necessary.  - accept critical feedback and make changes.	Co-ordination and agility
Create Unit Social  Play with and understand others, help and encourage others, work well with others, organise others, improve others, lead others	EYFS KSI	Know how to:  - work sensibly with others, taking turns and sharing - play with others, take turns and share with help  Know how to:  - play with others and take turns and share with help - work sensibly with others, taking turns and sharing help, praise and encourage others in their learning.	Dynamic balance and agility (jump & land) Static balance Seated balance
	LKS2 UKS2	Know how to: - show and tell others about my ideas show patience and support others listening carefully to them about our work.  Know how to: - organise roles and responsibilities and can guide a small group through a task.	

		- cooperate well with others and give helpful feedback.	
Follow instructions, observe and describe, recognise and order, explain why, describe how to improve, make good decisions, analyse performance		Know how to:  - follow simple rules - name somethings they are good at - follow simple instructions  Know how to:  - follow simple instructions understand and follow simple rules order instructions, movements and skills to recognise similarities and differences in performance and explain why someone is working or performing well - with help	Dynamic balance on a line Static balance stance
	LKS2 UKS2	Know how to:  - understand the simple tactics of attacking and defending - explain what I am doing well - identify areas for improvement.  Know how to:  - use awareness of space/others to make good decisions understand ways (criteria) to judge performance.	Dynamic balance on a line Coordination – ball skills

Create Unit	Phase	Progression within Create Unit	Fundamental Movement
Create Unit Creative  Observe and copy. Explore and describe, compare and develop, recognise and respond, refine and change, express adapt, adjust, variety and disguise	EУFS	Know how to:  - explore and describe different movements  - observe and copy others  Know how to:  - observe and copy others.  - explore and describe different movements  - compare my movements and skills with those of other  - elect and link movements together to fit a theme.	Co-ordination - balls skills Counter balance with a partner

	LKS2 UKS2	Know how to:  - make up my own rules and versions of activities  - respond differently to a variety of tasks or music  - recognise similarities and differences in movements and expression.  Know how to:  - respond differently to a variety of tasks.  - make up my own rules and versions of activities.	Co-ordination sending and receiving Counter balance
Create Unit Applying Physical  Travel in different ways, perform single skills, perform simple sequences, perform with control, link with quality, combine with fluency, apply with consistency	KSI  LKSA  UKSA	Know how to: - perform a single skill or movement with some control - perform a small range of skills and link two movements together - move confidently in different ways  Know how to: - move confidently in different ways - perform a single skill or movement with some control - perform a small range of skills and link two movements together - perform a range of skills with some control and consistency - perform a sequence of movements with some changes in level, direction or speed.  Know how to: - perform and repeat longer sequences with clear shapes and controlled movement select and apply a range of skills with good control and consistency.  Know how to: - link actions together so that they flow perform a variety of movements and skills with good body tension.	Co-ordination sending and receiving Agility reaction and response
Create Unit Health and Fitness  Describe simple changes, explain benefits of exercise, practise safely, explain why, explain how to exercise, prepare for activity, plan my own fitness	EУFS	Know and understand:  - why exercise is important for good health - how my body feels before, during and after exercise  Know and understand:  - the changes to the way I feel when I exercise why exercise is important for good health how my body feels before, during and after exercise - use equipment appropriately and move and land safely	Agility - ball chasing Static balance floor work

LKS2	Know how to: - describe how and why my body changes during and after exercise - explain why we need to warm up and cool down	Agility - ball chasing Static balance stance
UKSQ	<ul> <li>Know how to:</li> <li>describe the basic fitness components and explain how often and how long I should exercise to be healthy</li> <li>record and monitor how hard I am working</li> <li>self-select and perform appropriate warm up and cool down activities</li> <li>identify possible dangers when planning an activity</li> <li>explain how individuals need different types and levels of fitness to be more effective in their activity/role/event</li> <li>plan and follow my own basic fitness programme.</li> </ul>	Static balance stance Co-ordination footwork