Year 1 & 2 Physical Education National Curriculum

Pupils should be taught to:

- 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
- participate in team games, developing simple tactics for attacking and defending

• perform dances, using simple movement patterns.		
Autumn 1 Topics: Invasion Games & Gymnastics	Autumn 2 Topics: Games & Dance	Spring 1 Topics: Gymnastics
Games	Games	Games
Practise different skills associated with simple games (e.g. co-ordinating throwing and catching).	 Practise different skills associated with simple games (e.g. co-ordinating throwing and catching). Work co-operatively in teams. 	 Practise different skills associated with simple games (e.g. co-ordinating throwing and catching). Work co-operatively in teams.
Work co-operatively in teams.		
	Dance	Gymnastics
Gymnastics		
	When composing:	When sequencing:
When sequencing:	Copy some moves	Perform gymnastic sequence with a balance, a
Perform gymnastic sequence with a balance, a	Develop control of movement using:	travelling action, a jump and a roll
travelling action, a jump and a roll	Actions (WHAT) – travel, stretch, twist, turn, jump	Teach sequence to a partner and perform together
Teach sequence to a partner and perform together	• Space (WHERE) – forwards, backwards, sideways,	When belongings
M/h an halanainm	high, low, safely showing an awareness of others	When balancing:
When balancing: • Stand and sit "like a gymnast"	Relationships (WHO) – on own and with a partner And the second	Stand and sit "like a gymnast" Similar the 5 hasis share as stasisht/toolead/atas/
Explore the 5 basic shapes: straight/tucked/star/	by teaching each other 2 movements to create a dance with 4 actions	 Explore the 5 basic shapes: straight/tucked/star/ straddle/pike
straddle/pike	Dynamics (HOW) – slowly, quickly, with appropriate	Balance in these shapes on large body parts: back,
Balance in these shapes on large body parts: back,	expression	front, side, bottom
front, side, bottom	Use own ideas to sequence dance	Explore balance on front and back so that extended
Explore balance on front and back so that extended	Sequence and remember a short dance	arms and legs are held off the floor (arch and dish
arms and legs are held off the floor (arch and dish	- dequence and remember a short dance	shapes respectively)
shapes respectively)	When performing:	Develop balance by showing good tension in the
Develop balance by showing good tension in the	Move spontaneously showing some control and co-	core and tension and extension in the arms and legs,
core and tension and extension in the arms and legs,	ordination	hands and feet
hands and feet	 Move with confidence when walking, hopping, 	Challenge balance and use of core strength by
Challenge balance and use of core strength by	jumping, landing	exploring and developing use of upper body strength
exploring and developing use of upper body strength	 Move with rhythm in the above actions 	taking weight on hands and feet – front support (press
taking weight on hands and feet – front support (press	Demonstrate good balance	up position) and back support (opposite) NB: ensure
up position) and back support (opposite) NB: ensure	Move in time with music	hands are always flat on floor and fingers point the

same way as toes

hands are always flat on floor and fingers point the same way as toes

• Develop balance on front and back so that extended arms and legs are held off the floor (arch and dish shapes respectively)

When traveling:

- Begin to travel on hands and feet (hands flat on floor and fully extend arms)
- Monkey walk (bent legs and extended arms)
- Caterpillar walk (hips raised so legs as well as arms can be fully extended. Keep hands still while walking feet towards hands, keep feet still while walking hands away from feet until in front support position)
- Bunny hop (transfer weight to hands)

When jumping:

• Explore shape in the air when jumping and landing with control (e.g. star shape)

When rolling:

- Continue to develop control in different rolls
- Pencil roll from back to front keeping body and limbs in straight shape
- Egg roll lie on side in tucked shape, holding knees tucked into chest roll onto back and onto other side.
- Repeat to build up core strength
- Dish roll with extended arms and legs off the floor, roll from dish to arch shape slowly and with control
- Begin forward roll (crouch in tucked shape, feet on floor, hands flat on floor in front. Keep hands and feet still, raise hips in the air to inverted 'V' position

- Co-ordinate arm and leg actions (e.g. march and clap)
- Interact with a partner (e.g. holding hands, swapping places, meeting and parting)

When appreciating:

- Respond to own work and that of others when exploring ideas, feelings and preferences
- Recognise the changes in the body when dancing and how this can contribute to keeping healthy

• Develop balance on front and back so that extended arms and legs are held off the floor (arch and dish shapes respectively)

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Spring 2 Topics: Games & Dance	Summer 1 Topics: Games & Gymnastics	Summer 2 Topics: Athletics & Outdoor and Adventurous Activities
Games	Games	Athletics
 Practise different skills associated with simple games (e.g. co-ordinating throwing and catching). Work co-operatively in teams. Dance	 Practise different skills associated with simple games (e.g. co-ordinating throwing and catching). Work co-operatively in teams. Gymnastics	 When running: Run for 1 minute Show differences in running at speed and jogging Use different techniques to meet challenges Describe different ways of running
 When composing: Copy some moves Develop control of movement using: Actions (WHAT) – travel, stretch, twist, turn, jump Space (WHERE) – forwards, backwards, sideways, high, low, safely showing an awareness of others Relationships (WHO) – on own and with a partner by teaching each other 2 movements to create a dance with 4 actions Dynamics (HOW) – slowly, quickly, with appropriate expression Use own ideas to sequence dance Sequence and remember a short dance When performing: Move spontaneously showing some control and co- 	 When sequencing: Perform gymnastic sequence with a balance, a travelling action, a jump and a roll Teach sequence to a partner and perform together When balancing: Stand and sit "like a gymnast" Explore the 5 basic shapes: straight/tucked/star/straddle/pike Balance in these shapes on large body parts: back, front, side, bottom Explore balance on front and back so that extended arms and legs are held off the floor (arch and dish shapes respectively) Develop balance by showing good tension in the core and tension and extension in the arms and legs, 	When jumping: • Perform the 5 basic jumps (2-2. 2-1, 1-2, 1-1 same foot, 1 to 1 landing on other foot) • Perform combinations of the above • Show control at take-off and landing • Describe different ways of jumping • Explain what is successful or how to improve When throwing: • Throw into targets • Perform a range of throwing actions e.g. rolling underarm, overarm • Describe different ways of throwing • Explain what is successful or how to improve Outdoor and Adventurous Activities
 ordination Move with confidence when walking, hopping, jumping, landing Move with rhythm in the above actions Demonstrate good balance Move in time with music Co-ordinate arm and leg actions (e.g. march and clap) Interact with a partner (e.g. holding hands, swapping places, meeting and parting) When appreciating: Respond to own work and that of others when exploring ideas, feelings and preferences 	hands and feet Challenge balance and use of core strength by exploring and developing use of upper body strength taking weight on hands and feet – front support (press up position) and back support (opposite) NB: ensure hands are always flat on floor and fingers point the same way as toes Develop balance on front and back so that extended arms and legs are held off the floor (arch and dish shapes respectively) When traveling: Begin to travel on hands and feet (hands flat on	Orientation Identify positions on simple maps and diagrams of familiar environments e.g. in relation to position of desk in plan of classroom Use simple maps and diagrams to follow a trail Communication Begin to work co-operatively with others Plan and share ideas Problem Solving Discuss how to follow trails and solve problems

Physical Education Curriculum at Cariton and Bilsdale			
Recognise the changes in the body when dancing and how this can contribute to keeping healthy	floor and fully extend arms) • Monkey walk (bent legs and extended arms) • Caterpillar walk (hips raised so legs as well as arms can be fully extended. Keep hands still while walking feet towards hands, keep feet still while walking hands away from feet until in front support position)	Select appropriate equipment for the task	
	 Bunny hop (transfer weight to hands) When jumping: Explore shape in the air when jumping and landing with control (e.g. star shape) 		
	 When rolling: Continue to develop control in different rolls Pencil roll – from back to front keeping body and limbs in straight shape Egg roll – lie on side in tucked shape, holding knees tucked into chest roll onto back and onto other side. 		
	 Repeat to build up core strength Dish roll – with extended arms and legs off the floor, roll from dish to arch shape slowly and with control Begin forward roll (crouch in tucked shape, feet on floor, hands flat on floor in front. Keep hands and feet still, raise hips in the air to inverted 'V' position 		

Year 3 & 4 Physical Education National Curriculum

Pupils should be taught to:

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

Autumn 1 Topics: Games, Gymnastics	Autumn 2 Topics: Games, Dance	Spring 1 Topics: Games, Gymnastics
Games	Games	Games (Y3)
 Practise skills in isolation and combination (e.g. throwing and catching with greater accuracy) Work well as a team in competitive games Apply basic principles of attacking and defending Develop an understanding of fair play (respect teammates and opponents) 	 Practise skills in isolation and combination (e.g. throwing and catching with greater accuracy) Work well as a team in competitive games Apply basic principles of attacking and defending Develop an understanding of fair play (respect teammates and opponents) 	 Practise skills in isolation and combination (e.g. throwing and catching with greater accuracy) Work well as a team in competitive games Apply basic principles of attacking and defending Develop an understanding of fair play (respect teammates and opponents)
When sequencing: • Perform a gymnastic sequence with clear changes of speed, 3 different balances with 3 different ways of travelling • Work with a partner to create a sequence. From starting shape move together by e.g. travelling on	 When composing: Create dance phrases/dances to communicate an idea Develop movement using; Actions (WHAT); travel, turn, gesture, jump, stillness Space (WHERE); formation, direction and levels 	For instance: Perform combinations of jumps e.g. hop, step, jump showing control and consistency Choose different styles of jumping Watch and describe specific aspects of jumping e.g. what arms and legs are doing Set realistic targets when jumping for distance for or height (with guidance) Gymnastics
hands and feet, rolling, jumping. Then move apart to finish When balancing: • Explore and develop use of upper body strength taking weight on hands and feet – front support (press up position) and back support (opposite) NB: ensure hands are always flat on floor and fingers point the same way as toes	 Relationships (WHO); whole group/duo/solo, unison/canon Dynamics (HOW); explore speed, energy Choreographic devices; motif, motif development and repetition Structure a dance phrase, connecting different ideas, showing a clear beginning, middle and end Link phrases to music 	 When sequencing: Perform a gymnastic sequence with clear changes of speed, 3 different balances with 3 different ways of travelling Work with a partner to create a sequence. From starting shape move together by e.g. travelling on hands and feet, rolling, jumping. Then move apart to finish
	When performing:Perform dance to an audience showing confidence	When balancing:

- Explore balancing on combinations of 1/2/3/4 "points" e.g. 2 hands and 1 foot, head and 2 hands in a tucked head stand
- Balance on floor and apparatus exploring which body parts are the safest to use
- Explore balancing with a partner: facing, beside, behind and on different levels
- Move in and out of balance fluently

When traveling:

- Use a variety of rolling actions to travel on the floor and along apparatus
- Travel with a partner; move away from and together on the floor and on apparatus
- Travel at different speeds e.g. move slowly into a balance, travel quickly before jumping
- Travel in different pathways on the floor and using apparatus, explore different entry and exit points other than travelling in a straight line on apparatus

When jumping:

- Explore leaping forward in stag jump, taking off from one foot and landing on the other (on floor and along bench controlling take-off and landing)
- Add a quarter or half turn into a jump before landing
- Make a twisted shape in the air and control landing by keeping body upright throughout the twisting action

When rolling:

- Continue to develop control in rolling actions on the floor, off and along apparatus or in time with a partner.
- Combine the phases of earlier rolling actions to perform the full forward roll
- Begin the backward roll

- Show co-ordination, control and strength (Technical Skills)
- Show focus, projection and musicality (Expressive Skills)
- Demonstrate different dance actions travel, turn, gesture, jump and stillness
- Demonstrate dynamic qualities speed, energy and continuity
- Demonstrate use of space levels, directions, pathways and body shape
- Demonstrate different relationships mirroring, unison, canon, complementary & contrasting

When appreciating:

- Show an awareness of different dance styles and traditions
- Understand and use simple dance vocabulary
- Understand why safety is important in the studio
- Compare and comment on their own and other's work -strengths and areas for improvement

- Explore and develop use of upper body strength taking weight on hands and feet front support (press up position) and back support (opposite)
 NB: ensure hands are always flat on floor and fingers point the same way as toes
- Explore balancing on combinations of 1/2/3/4 "points" e.g. 2 hands and 1 foot, head and 2 hands in a tucked head stand
- Balance on floor and apparatus exploring which body parts are the safest to use
- Explore balancing with a partner: facing, beside, behind and on different levels
- Move in and out of balance fluently

When traveling:

- Use a variety of rolling actions to travel on the floor and along apparatus
- Travel with a partner; move away from and together on the floor and on apparatus
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When rolling:

- Continue to develop control in rolling actions on the floor, off and along apparatus or in time with a partner.
- Combine the phases of earlier rolling actions to perform the full forward roll
- Begin the backward roll

Skills)

gesture, jump and stillness

• Demonstrate different dance actions – travel, turn,

• Demonstrate dynamic qualities - speed, energy and

Summer 2 Topics: Athletics, Outdoor and Spring 2 Topics: Games, Dance, Swimming **Summer 1 Topics: Games, Gymnastics Adventurous Activities Athletics** Games Games When running: Practise skills in isolation and combination (e.g. Practise skills in isolation and combination (e.g. throwing and catching with greater accuracy) throwing and catching with greater accuracy) • Run smoothly at different speeds • Work well as a team in competitive games • Work well as a team in competitive games • Choose different styles of running of different Apply basic principles of attacking and defending · Apply basic principles of attacking and defending distances • Develop an understanding of fair play (respect team-• Develop an understanding of fair play (respect team-• Pace and sustain their effort over longer distances mates and opponents) mates and opponents) • Watch and describe specific aspects of running (e.g. what arms and legs are doing) **Dance Gymnastics** • Recognise and record how the body works in different types of challenges over different distances When composing: When sequencing: Carry out stretching and warm-up safely • Create dance phrases/dances to communicate an • Perform a gymnastic sequence with clear changes of • Set realistic targets of times to achieve over a short idea speed, 3 different balances with 3 different ways of and longer distance (with guidance) Develop movement using; travelling • Actions (WHAT); travel, turn, gesture, jump, stillness • Work with a partner to create a sequence. From When iumping: • Space (WHERE); formation, direction and levels starting shape move together by e.g. travelling on • Perform combinations of jumps e.g. hop, step, jump • Relationships (WHO); whole group/duo/solo, unison/ hands and feet, rolling, jumping. Then move apart to showing control and consistency canon finish • Choose different styles of jumping • Dynamics (HOW); explore speed, energy • Watch and describe specific aspects of jumping e.g. • Choreographic devices; motif, motif development and When balancing: what arms and legs are doing • Explore and develop use of upper body strength repetition • Set realistic targets when jumping for distance for or taking weight on hands and feet - front support (press • Structure a dance phrase, connecting different ideas, height (with guidance) showing a clear beginning, middle and end up position) and back support (opposite) • Link phrases to music NB: ensure hands are always flat on floor and fingers When throwing: point the same way as toes • Explore different styles of throwing, e.g. pulling, • Explore balancing on combinations of 1/2/3/4 "points" When performing: pushing and slinging (to prepare for javelin, shot and e.g. 2 hands and 1 foot, head and 2 hands in a tucked • Perform dance to an audience showing confidence discus) • Show co-ordination, control and strength (Technical head stand Throw with greater control • Balance on floor and apparatus exploring which body Skills) • Consistently hit a target with a range of implements parts are the safest to use • Show focus, projection and musicality (Expressive • Watch and describe specific aspects of throwing (e.g. • Explore balancing with a partner: facing, beside.

behind and on different levels

Move in and out of balance fluently

what arms and legs are doing)

travel further than others (quidance)

• Set realistic targets when throwing over an increasing

distance and understand that some implements will

continuity

- Demonstrate use of space levels, directions, pathways and body shape
- Demonstrate different relationships mirroring, unison, canon, complementary & contrasting

When appreciating:

- Show an awareness of different dance styles and traditions
- Understand and use simple dance vocabulary
- Understand why safety is important in the studio Compare and comment on their own and other's work strengths and areas for improvement

When traveling:

- Use a variety of rolling actions to travel on the floor and along apparatus
- Travel with a partner; move away from and together on the floor and on apparatus
- Travel at different speeds e.g. move slowly into a balance, travel quickly before jumping
- Travel in different pathways on the floor and using apparatus, explore different entry and exit points other than travelling in a straight line on apparatus

When jumping:

- Explore leaping forward in stag jump, taking off from one foot and landing on the other (on floor and along bench controlling take-off and landing)
- Add a quarter or half turn into a jump before landing
- Make a twisted shape in the air and control landing by keeping body upright throughout the twisting action

When rolling:

- Continue to develop control in rolling actions on the floor, off and along apparatus or in time with a partner.
- Combine the phases of earlier rolling actions to perform the full forward roll
- Begin the backward roll

When throwing:

- Explore different styles of throwing, e.g. pulling, pushing and slinging (to prepare for javelin, shot and discus)
- Throw with greater control
- Consistently hit a target with a range of implements
- Watch and describe specific aspects of throwing (e.g. what arms and legs are doing)
- Set realistic targets when throwing over an increasing distance and understand that some implements will travel further than others (guidance)

Outdoor and Adventurous Activities (Y4)

Orientation

- Orientate simple maps and plans
- Mark control points in correct position on map or plan
- Find way back to a base point

Communication

- Co-operate and share roles within a group
- Listen to each other's ideas when planning a task and adapt
- Take responsibility for a role within the group
- Recognise that some outdoor adventurous activities can be dangerous
- Follow rules to keep self and others safe

Problem Solving

- Select appropriate equipment/route/people to solve a problem successfully
- Choose effective strategies and change ideas if not working

Year 5 & 6 Physical Education National Curriculum

Pupils should be taught to:

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

• compare their performance with previous ones and demonstrate improvement to achieve their personal best		
Autumn 1 Topics: Games, Gymnastics, Swimming	Autumn 2 Topics: Games, Dance, Swimming	Spring 1 Topics: Games & Gymnastics
Games	Games	Games
 Develop techniques of a variety of skills to maximise team effectiveness Use the skills e.g. of throwing and catching to gain points in competitive games (fielding) Use tactics when attacking or defending Apply rules of fair play to competitive games 	 Develop techniques of a variety of skills to maximise team effectiveness Use the skills e.g. of throwing and catching to gain points in competitive games (fielding) Use tactics when attacking or defending Apply rules of fair play to competitive games 	 Develop techniques of a variety of skills to maximise team effectiveness Use the skills e.g. of throwing and catching to gain points in competitive games (fielding) Use tactics when attacking or defending Apply rules of fair play to competitive games
Gymnastics	Dance	Gymnastics
 When sequencing: Create a sequence of up to 8 elements (e.g. a combination of asymmetrical shapes and balances and symmetrical rolling and jumping actions; changes of direction and level and show mirroring; matching shapes and balances) Create a longer more complex sequence of up to 10 elements e.g. a combination of counter balance/counter tension, twisting/turning, travelling on hands and feet, as well as jumping and rolling When balancing: Perform balances with control, showing good body tension Mirror and match partner's balance i.e. making same shape on a different level or in a different place 	When composing: Create longer, challenging dance phrases/dances Select appropriate movement material to express ideas/thoughts/feelings Develop movement using; Actions (WHAT); travel, turn, gesture, jump, stillness Space (WHERE); formation, direction, level, pathways Relationships (WHO); solo/duo/trio, unison/canon/contrast Dynamics (HOW) explore speed, energy (e.g. heavy/light, flowing/sudden) Choreographic devices; motif, motif development, repetition, retrograde (performing motifs in reverse) Link phrases to music When performing:	 When sequencing: Create a sequence of up to 8 elements (e.g. a combination of asymmetrical shapes and balances and symmetrical rolling and jumping actions; changes of direction and level and show mirroring; matching shapes and balances) Create a longer more complex sequence of up to 10 elements e.g. a combination of counter balance/counter tension, twisting/turning, travelling on hands and feet, as well as jumping and rolling When balancing: Perform balances with control, showing good body tension Mirror and match partner's balance i.e. making same shape on a different level or in a different place

- Explore symmetrical and asymmetrical balances on own and with a partner
- Explore and develop control in taking some/all of a partner's weight using counter balance (pushing against) and counter tension (pulling away from)
- Perform a range of acrobatic balances with a partner on the floor and on different levels on apparatus
- Perform group balances at the beginning, middle or end of a sequence. Consider how to move in and out of these balances with fluency and control
- Begin to take more weight on hands when progressing bunny hop into hand stand

When traveling:

- Travel sideways in a bunny hop and develop into cartwheeling action keeping knees tucked in and by placing one hand then the other on the floor
- Increase the variety of pathways, levels and speeds at which you travel
- Travel in time with a partner, move away from and back to a partner

When jumping:

- Make symmetrical and asymmetrical shapes in the air
- Jump along, over and off apparatus of varying height with control in the air and on landing

When rolling:

- Explore different starting and finishing positions when rolling e.g. forward roll from a straddle position on feet and end in a straddle position on floor or feet/begin a backward roll from standing in a straight position, ending in a straddle position on feet
- Explore symmetry and asymmetry throughout the rolling actions

Perform dance to an audience showing confidence and clarity of actions

Show co-ordination, control, alignment, flow of energy and strength (Technical Skills) Show focus, projection, sense of style and musicality (Expressive Skills)

Demonstrate a wide range of dance actions – travel, turn, gesture, jump and stillness

Demonstrate dynamic qualities – speed, energy, continuity, rhythm

Demonstrate use of space – levels, directions, pathways, size and body shape

Demonstrate different relationships – mirroring, unison, canon, complementary and contrasting, body part to body part and physical contact

When appreciating:

- Show an awareness of different dance styles, traditions and aspects of their historical/social context
- Understand and use dance vocabulary
- Understand why safety is important in the studio Compare and evaluate their own and others' work

- Explore symmetrical and asymmetrical balances on own and with a partner
- Explore and develop control in taking some/all of a partner's weight using counter balance (pushing against) and counter tension (pulling away from)
- Perform a range of acrobatic balances with a partner on the floor and on different levels on apparatus
- Perform group balances at the beginning, middle or end of a sequence. Consider how to move in and out of these balances with fluency and control
- Begin to take more weight on hands when progressing bunny hop into hand stand

When traveling:

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When jumping:

- Make symmetrical and asymmetrical shapes in the air
- Jump along, over and off apparatus of varying height with control in the air and on landing

When rolling:

- Explore different starting and finishing positions when rolling e.g. forward roll from a straddle position on feet and end in a straddle position on floor or feet/begin a backward roll from standing in a straight position, ending in a straddle position on feet
- Explore symmetry and asymmetry throughout the rolling actions

Spring 2 Topics: Games	Summer 1 Topics: Games and Gymnastics	Summer 2 Topics: Athletics & Outdoor and Adventurous Activities
Games	Games	Athletics
Develop techniques of a variety of skills to maximise	Develop techniques of a variety of skills to maximise	When running:
team effectiveness	team effectiveness	Sustain pace over longer distance – 2 minutes
Use the skills e.g. of throwing and catching to gain	Use the skills e.g. of throwing and catching to gain	Perform relay change-overs
points in competitive games (fielding)	points in competitive games (fielding)	Identify the main strengths of a performance of self
Use tactics when attacking or defending Apply rules of fair play to competitive general	Use tactics when attacking or defending Apply rules of fair play to competitive games.	and others
Apply rules of fair play to competitive games	Apply rules of fair play to competitive games	Identify parts of the performance that need to be improved
Dance	Gymnastics	Perform a range of warm-up exercises specific to
		running for short and longer distances
When composing:	When sequencing:	Explain how warming up affects performance
 Create longer, challenging dance phrases/dances 	Create a sequence of up to 8 elements (e.g. a	Explain why athletics can help stamina and strength
 Select appropriate movement material to express 	combination of asymmetrical shapes and balances and symmetrical rolling and jumping actions; changes of	Set realistic targets for self, of times to achieve over a short and longer distance
ideas/thoughts/feelings	direction and level and show mirroring; matching	a short and longer distance
Davidon mayoment using	shapes and balances)	When jumping:
Develop movement using; • Actions (WHAT); travel, turn, gesture, jump, stillness	Create a longer more complex sequence of up to 10	Demonstrate a range of jumps showing power and
• Space (WHERE); formation, direction, level, pathways	elements e.g. a combination of counter balance/counter	control and consistency at both take-off and landing
• Relationships (WHO); solo/duo/trio,	tension, twisting/turning, travelling on hands and feet,	Set realistic targets for self, when jumping for distance
unison/canon/contrast	as well as jumping and rolling	or height
• Dynamics (HOW) explore speed, energy (e.g.	When belonging	Name of the state
heavy/light, flowing/sudden)	When balancing:Perform balances with control, showing good body	When throwing:
 Choreographic devices; motif, motif development, 	tension	Throw with greater accuracy, control and efficiency of movement using pulling, pushing and slinging action
repetition, retrograde (performing motifs in reverse)	Mirror and match partner's balance i.e. making same	with foam javelin, shot and discus
Link phrases to music	shape on a different level or in a different place	Organise small groups to SAFELY take turns when
When performing:	Explore symmetrical and asymmetrical balances on	throwing and retrieving implements
Perform dance to an audience showing confidence	own and with a partner	Set realistic targets for self, when throwing over an
and clarity of actions	Explore and develop control in taking some/all of a	increasing distance and understand that some
Show co-ordination, control, alignment, flow of	partner's weight using counter balance (pushing	implements will travel further than others
energy and strength (Technical Skills)	against) and counter tension (pulling away from)Perform a range of acrobatic balances with a partner	Outdoor and Adventurous Activities
Show focus, projection, sense of style and	on the floor and on different levels on apparatus	Outdoor and Adventurous Activities
musicality (Expressive Skills)	Perform group balances at the beginning, middle or	Orientation
Demonstrate a wide range of dance actions – travel, turn, gesture, jump and stillness	end of a sequence. Consider how to move in and out of	Draw maps and plans and set trails for others to follow
Demonstrate dynamic qualities – speed, energy,	these balances with fluency and control	Use the eight points of the compass to orientate

continuity, rhythm
Demonstrate use of space – levels, directions,
pathways, size and body shape
Demonstrate different relationships – mirroring,
unison, canon, complementary and contrasting, body
part to body part and physical contact

When appreciating:

- Show an awareness of different dance styles, traditions and aspects of their historical/social context
- Understand and use dance vocabulary
- Understand why safety is important in the studio
- Compare and evaluate their own and others' work

• Begin to take more weight on hands when progressing bunny hop into hand stand

When traveling:

- Travel sideways in a bunny hop and develop into cartwheeling action keeping knees tucked in and by placing one hand then the other on the floor
- Increase the variety of pathways, levels and speeds at which you travel
- Travel in time with a partner, move away from and back to a partner

When jumping:

- Make symmetrical and asymmetrical shapes in the air
- Jump along, over and off apparatus of varying height with control in the air and on landing

When rolling:

- Explore different starting and finishing positions when rolling e.g. forward roll from a straddle position on feet and end in a straddle position on floor or feet/begin a backward roll from standing in a straight position, ending in a straddle position on feet
- Explore symmetry and asymmetry throughout the rolling actions

• Plan an orienteering challenge

Communication

- Plan and share roles within the group based on each other's strengths
- Understand individuals' roles and responsibilities
- Adapt roles or ideas if they are not working
- Recognise and talk about the dangers of tasks
- Recognise how to keep themselves and others safe

Problem Solving

- Plan strategies to solve problems/plan routes/follow trails/build shelters etc.
- Implement and refine strategies

Autumn Term and Spring Term Swimming (KS2)

- swim competently, confidently and proficiently over a distance of at least 25 metres
- use a range of strokes effectively (e.g. front crawl, backstroke and breaststroke)
- perform safe self-rescue in different water-based situations