Great Chart Primary School

Curriculum Skills Map PE (incl swimming)

September 2019

We aim to provide creative and co-operative ways for the pupils to learn together so that all can succeed. As such we follow a skills based curriculum and we have aimed to create a document based around the key skills we see as relevant for life in the 21st Century. We believe that a curriculum heavily based on knowledge is no longer relevant, as knowledge is now so readily available at our fingertips. Instead, we want to foster in our pupils a love of learning, and develop their creativity and critical thinking through skills such as collaboration, research, problem solving, presentation, evaluation and reflection. These skills are reflected through the objectives identified in each subject area to help us develop confident, excited and proud learners who will be our leaders of the future and become a dynamic, adaptable workforce with high levels of reasoning and problem solving skills.

Teaching and learning within our school, as far as possible, is taught through a cross curricular approach to enable the children to make connections between their learning, leading to a deeper learning experience. Links are made wherever possible between subjects, however we recognise that Science, PE and RE will often need to be taught in a discrete manner.

Curriculum Skills Map- PE- Year 1	
Physical Skills	Thinking Skills
Develop fundamental movement skills (including running, jumping, throwing and catching) • Improve running technique and run for longer distances • Perform a run and jump sequence • Develop an under and over arm throwing action • Maintains stillness on different bases of support with different body shapes • Develop basic strength and flexibility. • Perform basic actions using changes in speed and direction, including travelling, rolling, jumping and climbing and stay still when required • Link and repeat basic actions to copy and perform a movement phrase with a beginning, middle and end	 Develop simple tactics for attacking and defending and ways to score Describe some basic rules Show good awareness of space and the actions of others Watch, describe and comment on what they have seen Develop ways to score
Greater Depth	Greater Depth
 Create and perform a movement phrase with a beginning, middle and end Show good awareness of space, apparatus and the actions of others 	 Carry and set up equipment safely with help Apply skills in a variety of situations
Personal Skills	Health Skills
Develop confidence and resilience • Describe the differences in the way their body works and feels when playing different games • Compete fairly showing good sportsmanship	Identifies the heart as a muscle that grows stronger with exercise, play and physical activity
Greater Depth	Greater Depth

 Differentiates between healthy and unhealthy foods

Curriculum Skills Map- PE- Year 2	
Physical Skills	Thinking Skills
 Develop fundamental movement skills (specifically master basic movements including running, jumping, throwing and catching) Show good awareness of space and the actions of others Compete in small sided games fairly showing good sportsmanship Develop basic strength and flexibility. Run with a good technique at different speeds Perform a two footed jump Show a good throwing technique and extend accuracy and distance Perform basic gymnastic actions with control and coordination 	 Show good awareness of space and the actions of others during games Use a variety of simple tactics in a small sided game Describe some basic rules Begin to watch others and focus on specific actions to improve own skills Handle apparatus safely and recognise risks involved
Greater Depth	Greater Depth
 Repeat a sequence of gymnastic actions incorporating smooth transitions and stillness Know the difference between tension and relaxation in their body 	Use appropriate language to accurately describe a gymnastic sequence, choosing one aspect and say how to improve it

Personal Skills	Health Skills
Work and compete individually and with others • Develop competence • Develop confidence • Know playing games is good for them and describe what it feels like • Know running, jumping and throwing is good for them and describe what it feels like • Compete fairly showing good sportsmanship	 Identify physical activities that contribute to fitness Recognise the "good health balance" of nutrition and physical activity
Greater Depth	Greater Depth
 Know flexibility, strength and body control is good for them and describe what it feels like. 	

Curriculum Skills Map- PE- Year 3	
Physical Skills	Thinking Skills
 Master fundamental movement skills with a good level of consistency when moving and standing still (specifically master basic movements including running, jumping, throwing and catching) Throw and catch with control when under limited pressure to keep possession and score goals Show an awareness of opponents and team mates during games Select running speed for appropriate activity 	 Show good awareness of space and the actions of others Use simple rules fairly and extend them to devise their own games Recognise good performances in themselves and others and use what they have learned improve their own work Take part in relay activities remembering when to run and what to do

 Make up and repeat a short sequence of linked jumps Adapt a gymnastic sequence to include different levels, speeds or directions Use more detailed plans and diagrams that take them from familiar to less familiar areas Develop gymnastic techniques and transitions 	
Greater Depth	Greater Depth
 Throw a variety of objects, changing their action for accuracy and distance Perform combinations of gymnastic actions using floor, mats and apparatus 	 Use ideas they have learned in one task and apply them in another Choose and use a range of simple tactics for defending and challenging their opponent for striking, fielding, team and net games
Personal Skills	Health Skills
 Begin to understand the importance of warming up Identify that playing extended games improves their stamina Compete fairly showing good sportsmanship individually and with others Develop competence and confidence Recognise when their body is warmer or cooler and when their heart beats faster and slower Get changed to and from PE kit independently in 3 minutes 	 Recognise that strength and suppleness are important parts of fitness Develop calming techniques and self-regulate emotions with an adult.
Greater Depth	Greater Depth
Know and describe the effects of different exercise activities on the body and how to improve stamina	 Describes the concept of fitness and provides examples of physical activity to enhance fitness Identifies foods that are beneficial for before and after physical activity

Curriculum Skills Map- PE- Year 4	
Physical Skills	Thinking Skills
 Throw and catch with control when under limited pressure to keep possession and score goals Change pace, length and direction to outwit their opponent Show some control when using a range of basic running, jumping and throwing actions with some accuracy and power into a target area Perform a range of gymnastic actions with increased consistency and fluency Perform a range of jumps showing contrasting techniques and sometimes using a short run up Work with a partner to show similar and contrasting actions on the floor and apparatus Combine actions and show clarity of shape in longer sequences, alone or with a partner Perform dances using a range of movement patterns 	 Describe their own and others' performance, making simple judgements about the quality of performances and suggesting ways they could be improved Appreciate that rules need to be consistent and fair, using this knowledge to create rules and teach them to others Work in cooperative groups to use different techniques, speeds and effort to meet challenges Handle apparatus safely and recognise risks involved
Greater Depth	Greater Depth
 Choose and use a range of ball skills with a good degree of accuracy Use a variety of techniques and tactics to attack, keep possession and score 	 Relate different athletic activities to changes in heart rate, breathing and temperature Choose and use a range of simple tactics for defending and challenging their opponent for striking, fielding, team and net games Develop calming techniques and self-regulate emotions
Personal Skills	Health Skills
Work and compete individually and with others Develop competence 	

 Develop confidence Understand how strength, stamina and speed can be improved by playing games Compete in small sided games fairly showing good sportsmanship Recognise when their body is warmer or cooler and when their heart beats faster and slower Recognise that strength and suppleness are important parts of fitness Get changed to and from PE kit independently in 3 minutes 	
Greater Depth	Greater Depth
Lead activities and teach to other children • Examines the health benefits of participating in physical activity	

Curriculum Skills Map- PE- Year 5	
Physical Skills	Thinking Skills
 Use a large range of sending, receiving and travelling techniques in games, with varied control Demonstrate a range of throwing actions using modified equipment with some accuracy and control Understand and demonstrate the differences between sprinting and distance running Show control in take off activities Work cooperatively to put strategies and solutions into action Develop and refine orienteering and problem-solving skills when working in groups and on their own Perform dances using a range of movement patterns Perform combinations of gymnastic actions with different levels, speeds and directions 	 Know and apply the basic strategic and tactical principles of a some games and adapt them to different situations Show good awareness of space and the actions of others Appreciate that rules need to be consistent and fair, using this knowledge to create rules and teach them to others Identify good performances and suggest ideas for practices that will improve their play Work in cooperative groups to use different techniques, speeds and effort to meet challenges Predict how different activities will affect heart rate, temperature and performance Evaluate a sequence and suggest improvements to speed, direction and level, applying some basic criteria

Greater Depth	Greater Depth
 Develop a broad range of techniques and skills for attacking and defending, using them with consistent accuracy, confidence and control Perform actions, shapes and balances with good body tension and extension 	 With help, devise warm up and cool down activities and justify their choices Know and apply the strategic and tactical principles of various games and adapt them to different situations
Personal Skills	Health Skills
Work and compete individually and with others • Develop competence • Develop confidence • Compete in small sided games fairly showing good sportsmanship • Recognise that strength and suppleness are important parts of fitness • Recognise when their body is warmer or cooler and when their heart beats faster and slower • Get changed to and from PE kit independently in 3 minutes	 Understand fully why exercise is good for fitness, health and wellbeing Develop calming techniques and self-regulate emotions
Greater Depth	Greater Depth
• Design and lead activities and teach to other children	 Designs a fitness plan to address ways to use physical activity to enhance fitness Analyses the impact of food choices relative to physical activity, youth sports & personal health

Curriculum Skills Map- PE- Year 6

Physical Skills	Thinking Skills
 Use a large range of sending, receiving and travelling techniques in games, with varied control Perform skills with greater speed, fluency and accuracy in invasion, striking and net games Choose appropriate techniques for specific events Choose the best pace for a running event, in order to sustain running and improve their personal target Show control and power in takeoff and landing activities Show accuracy and good technique when throwing for distance Find appropriate solutions to problems and challenges Perform dances using a range of movement patterns Work with a partner or small group to practise and refine a sequence 	 Understand, choose and apply a range of tactics and strategies for defence and attack With help, devise warm up and cool down activities and justify their choices Appreciate that rules need to be consistent and fair, using this knowledge to create rules and teach them to others Develop their ability to evaluate their own and others' work, and to suggest ways to improve it using appropriate terminology
Greater Depth	Greater Depth
 Prepare physically and organisationally for challenges they are set, taking into account group safety and adapt their skills and understanding as they move from familiar to unfamiliar environments Combine and perform actions, shapes and balances with fluency increasingly difficult combinations 	 Organise and judge events and challenges well Know and apply strategic and tactical principles of a various games and adapt them to different situations
Personal Skills	Health Skills
Work and compete individually and with others • Develop competence • Develop confidence • Compete in small sided games fairly showing good sportsmanship • Compete in a range of team events • Get changed to and from PE kit independently in 2 minutes	 Understand fully why exercise is good for fitness, health and wellbeing Identify activities that help develop stamina or power and suggest how some can be used in other types of activities

Greater Depth	Greater Depth
 Know the importance and types of fitness and how playing games contributes to a healthy lifestyle 	 Designs a fitness plan to address ways to use physical activity to enhance fitness Analyses the impact of food choices relative to physical activity, youth sports & personal health

Curriculum Skills Map- Swimming		
Working towards Can they swim between 15 metres unaided?	Expected Can they swim 25 metres and keep swimming for 45 to 90	• Can they swim further than 50 metres?
 Can they keep swimming for 30 to 45 seconds, using swimming aids and support? Can they use a variety of basic arm and leg actions when on their front and on their back? Can they swim on the surface and lower themselves under water? Can they take part in group problem-solving activities on personal survival? Do they recognise how their body reacts and feels when swimming? Can they recognise and concentrate on what they need to improve? 	 seconds? Do they use 3 different strokes, swimming on their front and back? Can they control their breathing? Can they swim confidently and fluently on the surface and under water? Do they work well in groups to solve specific problems and challenges, sharing out the work fairly? Do they recognise how swimming affects their body, and pace their efforts to meet different challenges? Can they suggest activities and practices to help improve their own performance? 	 Can they swim fluently and confidently for over 90 seconds? Do they use all 3 strokes with control? Can they swim short distances using butterfly? Do they breathe so that the pattern of their swimming is not interrupted? Can they perform a wide range of personal survival techniques confidently? Do they know what the different tasks demand of their body, and pace their efforts well to meet challenges? Can they describe good swimming technique and show and explain it to others?