



Netherton C.E. Primary School
Year 5 Curriculum Map – 2018/2019



Subject	Autumn 1	Spring 1	Summer 1
Part Week	Focus Week: Vision, values and Compass for Life		
History Week 1/2	A study of an aspect of British history: The Tudors focussing on the reformation	Stone Age to the Iron Age: Changes in Britain	The Roman Empire: Impact on Britain with links to local history.
Science Week 3	Properties and changes of materials [part 1] Compare and group materials. Know some materials dissolve and how to recover substance. Demonstrate dissolving, mixing/changes of state are reversible. Explain some changes are not reversible.	Earth and Space: Movement of Earth and planets relative to Sun. Movement of moon relative to Earth. Explain night and day in relation to Earth's rotation.	Living things and habitats: Describe differences in life cycles: mammal, amphibian, insect, bird. Reproduction in some plants and animals.
Religious Education Week 4	Islam: What does commitment mean to Muslims?	God: What does it mean if God is Holy and loving?	Judaism: Why do Jews celebrate the Passover and how do they celebrate it?
Art and Design Week 5	Textiles: Improve mastery of art and design techniques	Inspiration of Greats: Artist study: Van Gogh Painting: Improve mastery of art and design techniques	
Music Week 6	Great Composers: Elgar	Musical Notation: Joining the dots.	
Focus Week Week 7	Anti-bullying: Choose Respect		
Languages Weekly	French: Numbers 20 - 60	French: Clothes	French: Weather
Physical Education Weekly	Games 15: Short tennis Swimming	Orienteering: Problem solving Dance 17: Contrast in body shape	Dance 18: Contrasts in speed Athletics 2: Techniques
Key Values	Positivity	Fairness	Forgiveness

Subject	Autumn 2	Spring 2	Summer 2
Geography Week 1/2	World Countries: Human and physical similarities / differences of UK region and a region of South America (Brazil)	Human Geography: Types of settlements, land use, economic activity incl. trade links and distribution of natural resources. Fair Trade	Rivers and mountains: Describe and understand. Water cycle: Describe and understand
Science Week 3	Properties and changes of materials [part 2] Compare and group materials. Know some materials dissolve and how to recover substance. Demonstrate dissolving, mixing/changes of state are reversible. Explain some changes are not reversible.	Animals, including humans: Describe changes as humans develop. Stages of growth/development. Compare gestation periods of animals and humans.	Forces: Explain objects fall to Earth because of gravity. Effects of air resistance, water resistance, friction. Recognise some mechanisms allow smaller force to have greater effect.
Computing Week 4	Coding: IF conditions, layers and control events in Alice.	Computational Thinking: Understand computer networks.	E. safety: Be Internet sharp, be Internet alert. Check it's for real.
Design Technology Week 5	Mechanics: Understand and use mechanical systems in their products	Cooking and nutrition: Understand and apply the principles of a healthy and varied diet	Textiles: Design and make innovative, functional, appealing products that are fit for purpose
Religious Education Week 6	Incarnation: Was Jesus the Messiah?	Salvation: What did Jesus do to save human beings?	People of God: How can God bring freedom and justice?
Focus week Week 7	Religious Education: Christmas	Religious Education: Easter	Art - Collage: Improve mastery of art and design techniques: Mosaic
Languages Weekly	French: Body – at the doctors	French: In town	French: About me
Physical Education Weekly	Gymnastics 13: Partner sequencing Swimming	Gymnastics 14: Symmetry and asymmetry	Games 16: Fielding and striking games
Key Values	Perseverance	Caring	Acceptance