

Westleigh Methodist Primary School – Year 2 Curriculum Overview

With God All Things Are Possible – Matthew 19:26

Love Teamwork Thankfulness Generosity Peace Forgiveness Equality Justice



Englich

English	Maths	<u>Science</u>
As readers, we will be applying our phonic knowledge	As mathematicians, we will be learning about	As Scientists, we will be learning how humans
and skills as the route to decode words; reading the	place value, addition and subtraction and looking	have offspring which grow into adults. We will
common exception words; and rereading these books	at different shapes. We will be focussing on the	explore the life cycle that a human goes through
to build up our fluency and confidence.	place value of numbers to 100. This will involve	during their lifetime. We will explore the life
As writers, this half term our book is 'Handa's Surprise'. We will be taste testing lots of different	partitioning these numbers into tens and ones,	cycles of other animals such as butterflies and
	comparing numbers and ordering numbers. We	tadpoles and compare how these differ from
fruits and using expanded noun phrases to describe	will recap number bonds to 10 and progress to	humans. We will explore how humans and
how they taste, smell, look or feel.	identifying fact families to 20. We will explore	animals survive when their basic needs are met
	related facts and the progress to adding and	and how their health can be impacted if certain
In Autumn 2, our book is The Owl Who Was Afraid of	subtracting two-digit numbers using the column	needs are not. We will also explore the
the Dark. We will be planning, writing and editing	methods. When focussing on shape, we will	importance of a healthy diet, good hygiene and
instructions, character and setting descriptions, non-	recognise 2D and 3D shapes. We will count sides,	the right amount of exercise. Throughout all these
chronological reports and our own narratives.	vertices and edges, as well as finding lines of	areas, we will employ a range of working
	symmetry.	scientifically skills.
Religious Education	symmetry. History	scientifically skills. Geography
Religious Education Our RE focus question for Autumn 1 is 'How do		·
	History	Geography
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Our RE focus question for Autumn 1 is 'How do we show that we care for others?'	History As Historians, we will begin by asking historical questions about photographs and video clips of	<u>Geography</u> As Geographers, we will explore the process of how coal is made over time. We will use a map of
Our RE focus question for Autumn 1 is 'How do we show that we care for others?' Spiritual: We will reflect and consider why each	History As Historians, we will begin by asking historical questions about photographs and video clips of coal mines around our local area. We will explore	<u>Geography</u> As Geographers, we will explore the process of how coal is made over time. We will use a map of the local area to locate coal mines such as Astley
Our RE focus question for Autumn 1 is 'How do we show that we care for others?' Spiritual: We will reflect and consider why each individual is special and unique.	History As Historians, we will begin by asking historical questions about photographs and video clips of coal mines around our local area. We will explore the invention of the steam engine by James Watt.	<u>Geography</u> As Geographers, we will explore the process of how coal is made over time. We will use a map of the local area to locate coal mines such as Astley Green Colliery, Bickershaw Colliery and the
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Our RE focus question for Autumn 1 is 'How do we show that we care for others?' Spiritual: We will reflect and consider why each individual is special and unique. Moral: We will consider the actions of the characters in the parable of the Good Samaritan. Social: We will research how people show they care for others through charity work.	History As Historians, we will begin by asking historical questions about photographs and video clips of coal mines around our local area. We will explore the invention of the steam engine by James Watt. We will learn how his invention marked the beginning of the Industrial Revolution, meaning that many coal pits and cotton mills begin to open. We will explore how many of these coal	Geography As Geographers, we will explore the process of how coal is made over time. We will use a map of the local area to locate coal mines such as Astley Green Colliery, Bickershaw Colliery and the Parsonage Colliery. When learning about World War One, we will use maps and atlases to identify countries that were

Our RE focus question for Autumn 2 is 'Why and how are Christmas and Chanukah celebrated?' Spiritual: We will express the Christmas story through drama. Moral: We will consider how the characters acted in the story of Chanukah. Social: We will explore how Christmas and Chanukah are celebrated in the home. Cultural: We will explore how festivals are	and how she chose to close many of the coal mines. When learning about World War One, we will explore the significance of Remembrance Day and understand why it is commemorated each year. We will explore why the war began and what life was like for the soldiers on the front line. We will also explore the role of women and animals	
celebrated in other cultures and religions.	during World War One. We will learn about	
	Walter Tull and his achievements during the war.	
Computing In Computing, we will explore coding. We will learn about algorithms and plan these to include collision detection. We will explore how to use a timer, different objects and buttons. We will explore how to debug an algorithm when it does not work as we intended it to. We will explore how to stay safe online including	PE In PE, we will be focussing on Gymnastics and invasion games. We will be learning how to perform a range of still balances and how these balances can be placed into a short routine.	Music As Musicians, we will listen to music to begin to mark and pulse and move rhythmically, sing simple songs and speak chants and rhymes in unison and to use voices expressively and creatively.
safe searching, sending child friendly emails using 2Respond and what a digital footprint is.		
PSHE In PSHE, we will be focussing on ourselves and our relationships. We will cover areas such as bullying and teasing, our school rules about bullying, how to be a good friend and how we can express our feelings and self-regulate.	Art and Design As artists, we will be using clay to sculpt our own clay poppies. We will explore how clay can be manipulated using many different techniques. We will explore how pieces of clay can be joined together and we will add colour to our poppies using acrylic paint.	Design Technology As designers, we will research plastic pollution and how this is impacting our planet. We will design a kite and we will make this using sustainable materials. We will evaluate our kites, exploring what was successful and what we would change next time.