Year 6 Date: WEEK 9 – Wk Commencing 01.06.20					
Day	Maths	English	Other area		
MONDAY	<ul> <li>Work on Times Table Rockstars (5mins).</li> <li>Complete 'Daily 10' choose – Level 6 – Addition – Five-Digit Numbers <u>https://www.topmarks.co.uk/maths-</u> games/daily10</li> </ul>	Spelling Rule 50 - Homophones and other words that are often confused (3 of 5) <u>https://spellingframe.co.uk/spelling-rule/53/50-</u> <u>Homophones-and-other-words-that-are-often-</u> <u>confused-3-of-5</u>	Yesterday was Pentecost. What can you remember about Pentecost from your Confirmation preparation? Create a mind map to record what you can recall. Download the Children's liturgy for Pentecost (Year A)		
	Coordinates and shapes: To recognise 3-D shapes In today's lesson, we will revise the names of the parts of 2-D and 3-D shapes, name 3- D and identify 2-D faces of 3-D shapes. https://www.thenational.academy/year- 6/maths/coordinates-and-shapes-to- recognise-3-d-shapes-year-6-wk5-1		https://cafod.org.uk/Education/Children-s-liturgy Prepare a prayer service for your family.		
	Maths	English	Other area -		
TUESDAY	<ul> <li>Work on Times Table Rockstars (5mins).</li> <li>Complete 'Daily 10' choose – Level 6 – Addition – Ones and tenths + tenths <u>https://www.topmarks.co.uk/maths-games/daily10</u></li> </ul>	Download 'The Gadgets' Workbook from <u>https://www.talk4writing.com/wp-</u> <u>content/uploads/2020/05/Y6-Gadgets.pdf</u> Complete page 2-5	Download the illustration <u>https://cafod.org.uk/content/download/14189/113363/</u> <u>version/6/Prayer_childrens-liturgy_Pentecost-A-pic.pdf</u> What can you see in the illustration that makes you think about making peace?		
	Coordinates and shapes: To recognise nets of 3-D shapes In today's lesson we will learn to recognise and build 3-D nets, you will then use this information to solve problems. https://www.thenational.academy/year- 6/maths/coordinates-and-shapes-to- recognise-nets-of-3-d-shapes-year-6-wk5-2		<ul> <li>Activity 1: Write how you will spread Jesus' message of peace with others in the coming week.</li> <li>Activity 2: Write a prayer for peace in our world.</li> <li>Activity 3: Watch the video of the stories of peace-building in El Salvador.</li> <li><u>https://www.youtube.com/watch?v=bbMZmEWe2e</u></li> <li><u>A</u></li> <li>Discuss at home as a family all that you have heard and thought about today. Say together your Prayer for Peace at home during the week. Try to do at least one thing in the coming week to spread Jesus' message of peace in our world.</li> </ul>		

	Maths	English	Other area
WEDNESDAY	<ul> <li>Work on Times Table Rockstars (5mins).</li> <li>Complete 'Daily 10' choose – Level 6 – Subtraction – 5-digit numbers <u>https://www.topmarks.co.uk/maths-games/daily10</u></li> <li>Coordinates and shapes: To solve problems involving 3-D shapes In today's lesson, we will use our knowledge of 3-D shapes and visualise nets of shapes in order to solve problems. <u>https://www.thenational.academy/year-6/maths/coordinates-and-shapes-to-solve- problems-involving-3-d-shapes-year-6- wk5-3</u></li> </ul>	Download 'The Gadgets' Workbook from https://www.talk4writing.com/wp- content/uploads/2020/05/Y6-Gadgets.pdf Complete Activity 2: Persuasive games and Activity 3: Underlying pattern of adverts	Watch the video about Sir Alexander Flemming Fleming and his discovery of penicillin. Research his scientific discovery of Penicillin and its effect on current science and write his biography. Use these questions to help you. Where and when was he born? What was his early life like? Family? Education? Why is he significant? Interesting facts?
THURSDAY	<ul> <li>Work on Times Table Rockstars (5mins).</li> <li>Complete 'Daily 10' choose – Level 6 – Subtraction – Ones minus tenths <u>https://www.topmarks.co.uk/maths-games/daily10</u></li> <li>Coordinates and shapes: To illustrate and name parts of a circle In today's lesson, we will identify the properties of a circle, name the parts and find out about the relationships between the parts</li> <li><u>https://www.thenational.academy/year-6/maths/coordinates-and-shapes-to-illustrate-and-name-parts-of-a-circle-year-6-wk5-4</u></li> </ul>	Download 'The Gadgets' Workbook from https://www.talk4writing.com/wp- content/uploads/2020/05/Y6-Gadgets.pdf Complete Activity 4: Making a toolkit for persuasion and Activity 5: Quotation practice	Optical Illusions and using shading to show form In this lesson we will look at an Optical Illusion artwork before creating our own. You will learn to shade in to show that an object is three- dimensional. <u>https://www.thenational.academy/year- 6/foundation/optical-illusions-and-using-shading- to-show-form-year-6-wk3-5</u>

Ę	- Work on Times Table Rockstars (5mins).	Download 'The Gadgets' Workbook from	Introducing yourself in Spanish
FRIDAY	- Complete 'Daily 10' choose – Level 6 –	https://www.talk4writing.com/wp-	In this lesson, we will recap our alphabet and
	Subtraction – ones and tenths minus	content/uploads/2020/05/Y6-Gadgets.pdf	numbers from last week, then we are going to
	tenths		learn how to greet people and introduce ourselves
	https://www.topmarks.co.uk/maths-	Complete Activity 6: New ideas and Activity 7:	in Spanish! We will learn how to say our name and
	games/daily10	Draw your gadget	age in Spanish. For this lesson, you just need your
			brain and your voice! But you might want a pen
	Coordinates and shapes: To solve practical		and paper handy in case you want to write
	problems involving circles		anything down.
	In today's lesson, we will identify		https://www.thenational.academy/year-
	relationships between circle parts and then		6/foundation/introducing-yourself-in-spanish-year-
	solve problems involving circles.		<u>6-wk2-2</u>
	https://www.thenational.academy/year-		
	6/maths/coordinates-and-shapes-to-solve-		
	practical-problems-involving-circles-year-6-		
	<u>wk5-5</u>		