## UKS2 – Lesson Plan 3 – Maths

## How can we use maths to plan a journey to the Moon?

Aim: To solve real-life maths problems involving time, weight and distance by planning a journey from Earth to the Moon.	Key Words:  • distance, duration, time, mass, weight, speed, subtraction, multiplication, conversion, scale	<ul> <li>Preparation:</li> <li>Printed "Mission to the Moon" worksheet (includes 5 clear word problems)</li> <li>Video or image of the Moon landing</li> <li>Place value chart and calculator (optional)</li> <li>Rulers and scales for optional extension</li> <li>Whiteboards/paper for working out</li> </ul>
--	---	--

**Prior Learning:** Children have experience with:

- Reading and interpreting large numbers
- Using multiplication and division for problem-solving
- Basic unit conversions (e.g. kg to g, hours to minutes)

WC / PT	Warm-up: Ask: "Do you know how far away the Moon is?" Show: Quick clip or image of the Apollo 11 Moon landing. Then share this fact: The Moon is 384,400 km from Earth. Write this question on the board: If a rocket travels 8,000 km per hour, how long would the journey take? Work it out together using a place value chart or long division.	0-5 mins
WC	Main Teach: Introduce today's challenge: "You're part of Mission Control. Use maths to help astronauts get to the Moon safely." Model how to work through one problem: If each astronaut eats 3 meals a day, how many meals are needed for a 5-day mission with 4 astronauts? Steps:  • Multiply meals × days • Multiply by number of astronauts	5-10 mins

1 / S	Activity:  Mission to the Moon: Maths Challenge Sheet Children work individually or in pairs to solve 5 clear problems:  1. Distance & Speed:     The rocket travels 7,500 km/h. How many hours to reach the Moon (384,400 km)?  2. Food Supplies:     Each astronaut eats 3 meals per day. How many meals are needed for 5 days and 4 astronauts?  3. Fuel Use:     The rocket uses 2,000 litres of fuel every hour. How much fuel will it need for a 48-hour journey?  4. Lunar Weight:     An astronaut has a mass of 72kg. On the Moon, gravity is 1/6 of Earth. What would their weight be?  5. Crate Mass:     You load 5 crates weighing 12.5kg each. What is the total mass? Use simple structured layout and calculations with space to show working out.	10-30 mins
I	Extension Challenge: Let children write and solve their own "Moon Mission" problem. E.g. How many oxygen tanks are needed if one lasts 6 hours?	30-35 mins
WC	Plenary: Quick quiz:  • What surprised you about planning a Moon mission?  • What would happen if your calculations were wrong?  Vote: Which maths skill was most important — and why?	35-40 mins

WC - Whole Class PT - Partner Talk I - Independent S - Support

Challenge A	Science Link: Research: How do astronauts prepare for weightlessness?
Challenge B	<b>English Link:</b> Write an astronaut's mission log entry explaining how maths helped them survive the journey!