



Learning Timetable - Space: Week 1

Core Subjects

	Monday	Tuesday	Wednesday	Thursday	Friday
Reading	Character Description: Reading Comprehension - Predict and inference Click here	Character Description: Reading Comprehension- Fact Retrieval Click here	Bitesize daily Book Club: Charlie changes into a Chicken Click here	Bitesize daily Book Club: You're a bad man, Mr Gum	Space: Space Colonies – Get Epic Click 'Student' then enter the code: jky0247 Would you like to live in Space?
Maths	To describe 2-D shapes based on their properties Click here	To draw 2D shapes based on their properties Click here	To describe the properties of 3D shapes Click here	To identify and describe symmetry in 2D shapes Click here	To revise shapes Click here
Fluency	Week 1 Day 1 <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">A. $8 \times ? = 16$</div> <div style="border: 1px solid black; padding: 2px;">B. $384 + 307 =$</div> </div> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">C. $723 + 3 =$</div> <div style="border: 1px solid black; padding: 2px;">D. $40 + 5 =$</div> </div>	Week 1 Day 2 <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">A. $765 - 4 =$</div> <div style="border: 1px solid black; padding: 2px;">B. $8 + 3 =$</div> </div> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">C. $514 + 378 =$</div> <div style="border: 1px solid black; padding: 2px;">D. $45 + 30 =$</div> </div>	Week 1 Day 3 <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">A. $765 - 683 =$</div> <div style="border: 1px solid black; padding: 2px;">B. $53 + 20 =$</div> </div> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">C. $4 \times 7 = 16$</div> <div style="border: 1px solid black; padding: 2px;">D. $46 + 5 =$</div> </div>	Week 1 Day 4 <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">A. $674 + 5 =$</div> <div style="border: 1px solid black; padding: 2px;">B. $48 + 50 =$</div> </div> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">C. $9 \times ? = 45$</div> <div style="border: 1px solid black; padding: 2px;">D. $832 - 784 =$</div> </div>	Week 1 day 5 <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">A. $420 + 6 =$</div> <div style="border: 1px solid black; padding: 2px;">B. $338 - 192 =$</div> </div> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">C. $30 + 45 =$</div> <div style="border: 1px solid black; padding: 2px;">D. $10 \times ? = 100$</div> </div>
TTRS – Daily challenges Miss Brown vs. Brambles Class (I keep setting them daily)					
English	Writing a diary entry Click here	Using proofreading skills Click here	Story: Identifying the key features of a text Click here	Story: SPAG focus- Prepositions Click here	Story: Continue a story Click here
Word of the Day	alone What is the word class of this word? Can you put it into a sentence?	again Are there any prefixes/suffixes to go with this word? Can you put it into a sentence?	caught Can you list any synonyms for this word? Can you put the word into a sentence?	vibrate Can you think of an antonym for this word? Can you put it into a sentence?	whistle Can you give a definition of this word? Can you put it into a sentence?

Foundation Subjects

You must complete at **least one** activity from the first three categories: 'I enjoy being scientific', 'I enjoy learning being creative', 'I enjoy learning about new things'. You have a free choice of the other activities so long as you accumulate at least **forty points**. Once you have successfully accomplished the challenges you want to complete post images of or video yourself completing the activities to our class SeeSaw journal.

	5 points	10 points	15 points	20 points
I enjoy being scientific	'How does an aircraft dock with the International Space Station' Click here	'How does the Universe expand?' Click here	'Straw Rocket' Click here	'Water powered Bottle Rocket' Click here
I enjoy being creative	Foil-Printed Moon craft. Click here	Design a telescope Click here	Paper plate UFO's Click here	Galaxy Jar Click here
I enjoy learning about new things	What is the solar system? List the planets in the correct order. Click here	How do you stay alive in space? Write down 5 facts about how to survive in Space. Click here	Answer the question: Can you make outer space in your kitchen? Click here	Write 5 questions you would like to ask an astronaut and find the answers out. Click here
I enjoy getting active	Balloon Volleyball Click here	Fit in five minutes Click here	Kids HITT workout Click here	Join in with Joe Wicks daily PE dressing up Friday sessions. Click here
I enjoy learning languages	Learn to count to 10 in Russian Click here	Learn to greet someone in Russian. Click here	Write the names of yourself and the people in your family using the Russian alphabet. Click here	Write the numbers 1 -10 in Russian. Click here
I enjoy using technology	Find out what sports astronauts can do in Space Click here	Watch the Space X: Crew Dragon launch! Would you like to go to Space? Click here	Watch Space X: Crew Dragon dock in the International Space Station. Click here	Watch a video about life on a space station. How is it different to living in a house Click here

