Homework Grid - Year 2 - Spring Term 1

Design a poster to help someone learn or practise their 2, 5 and 10 x tables.	Research a planet in our Solar System. Write about its features and draw a picture.	Bake your own space themed cookies or biscuits. They could be star, rocket or planet shaped. They could even include space rocks such as popping candy!
Keep a 'Sky at Night' journal for a whole week. Write about everything you can see in the sky. You could draw a picture of the moon every night. Does it change over the course of the week?	You are going on a spaceship and can only take 10 things with you. What will you take? Either write or draw them in your suitcase.	Build a 3D model of a space rocket or space station that you use to travel in space. Take a picture to show us.
Find out about Neil Armstrong. Write about who he was and why he is famous.	Why was Neil Armstrong a very brave person?	Design your own addition and subtraction word problems involving space. Challenge- can you come up with problems involving more than one step?
Design a space buggy to land on Mars. What features would it need to have?	Create a timeline to show the history of space travel.	Write a diary entry as if you are an astronaut on the space station. What activities would you do? What would you eat?
Practise the handwriting in your 'Kinetic Letters' packs (to follow)	Draw or take photos of your rock pet and how you are looking after them. What do they need? Not need?	Find out about Tim Peake and his time on the space station. Write about his time in space or draw a picture of it.

Play Hit the Button online to practise 10, 5 and 2 times tables.

Go on numbots using your login.

These are only suggested ideas. If you or your child has a different idea, have a go! Most importantly, have fun!