

Is there anything out there?



Create a picture of space using paint, crayons, felt tips, pastels, oil crayons and any other materials you may have at home.

Keep a record of all the **items you recycle** this week. Include: Item, How you recycled it (blue bin, compost bin etc) and keep a tally.

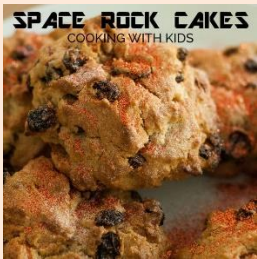
Item	How You Recycled It	Tally
	 I took it to the blue bin.	
	 I put them in the compost.	

Create your own **Yoga** routine linking a sequence of movements / changing direction.

Write a poem about friendship. (You could type this on the computer).

Imagine you have travelled to space on a spaceship.
Write a letter to your parents to tell them all about it.
What can you see? Is there anything in space? Have you seen anyone or anything? Have you landed anywhere? What is it like living in a spaceship?

Make space rock cakes.



Research facts about space. Present your facts in a poster or as creative as you like.

Create a Solar system craft mobile.



Create a fact file.

Choose either **Charles Macintosh** or **John Dunlop**. Use books and the Internet to research their lives and work.

When and where was he born?

- *What new discovery did he make?*
- *How has his discovery or invention impacted on our lives today?*
- *How is he remembered?*
- *When and where did he die?*

Over this half term these are activities that you can complete if you are self-isolating, home learning or just want to do something extra. Please post your photographs of what you get up to onto Seesaw or email them into school. You can also complete any of the activities into your homework book which will be collected in the last week of each half term.

Design a planet

Play a game of snakes and ladders with a member of your family. Say the numbers out aloud.

