|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **English** |  | **Maths** |  | **Topic/Creative** |  |
| On the Computer, **research** Michael Collins and **create a fact file** giving information about his life and achievements. | Date:  Comments: | **Continue to practise your current level of mental maths challenge to help you move up to a new level.**  Practise the level you are on by repeating it, writing it down and asking your family to help by testing you. | Date:  Comments: | **Create a space rocket using different materials**. Think about what different materials you could use and what you would name your space rocket. | Date:  Comments: |
| Beegu has decided to come and live on Earth. **Write a set of instructions so that you can look after Beegu**! Think about what Beegu eats, when Beegu’s bedtime in and what Beegu enjoys doing! | Date:  Comments: | **Draw a 2D picture of the Sun.** Split into half, then into quarters. What does it look like now?  Year 3s: Can you split the Sun into anymore fractions? | Date:  Comments: | **Bake your own space themed cookies!** They can be star, rocket or even planet shaped! They could even include space rocks such as popping candy! Take a picture of your delicious treats!  Year 3s: Can you write the recipe? | Date:  Comments: |
| You’ve just landed on a planet of your choice. **Write a story about an adventure you’ve had there.** Did you spot an alien (like Beegu) and make friends with them? | Date:  Comments: | **Shapes Investigation!** We know that Earth is a sphere. Can you draw and write some examples of some other 3D shapes?  What things are:  Cone shape  Cube shape  Pyramid shape  Cylinder shape  Can you think of any others? | Date:  Comments: | **Create a collage of the night sky.** Use sweet wrappers, foil, and other materials around the house to make create your masterpiece! | Date:  Comments: |
| You are on your way to the moon! **Write down what 10 things you would take and why.** | Date:  Comments: | **Star number!** Choose a number between 1 and 100. Investigate it - what can you say about it? double, half, 1 more than, 1 less, 10 more, 10 less, how many tens, units, addition and subtraction number sentences… what else can you show? | Date:  Comments: | **Create a video of you walking on the moon**! Research some clips to see how astronauts walk on the moon! | Date:  Comments: |

**Homework Grid Autumn 1: Lift Off!**

Please choose one activity a week, and record which activity has been completed by adding the date into the box provided. Please add comments, should you wish to, regarding your child’s engagement/enjoyment/understanding of each activity. Please choose at least two from each column during each half term.