

Dear Parents,

Below I have attached some project-based work whilst the children are at home to continue their learning. They link to either our Africa topic or our Science work on Space.

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| <p>Task 1: Research and complete a fact file about a capital city in Africa. It should include the country's flag, population and information about local traditions. Some examples that you may wish to choose are: Nairobi, Cape Town and Addis Ababa.</p> | <p>Task 2: Create a piece of artwork linked to the Savannah or the Sahara desert. Think about the medium that you wish to use. It could be paint, water colours, charcoal, felt tips, pencil crayons or a mixture.</p> |
| <p>Task 3: Using the link below, write a letter to Sulamain explaining how their life is different to his. https://www.bbc.co.uk/teach/class-clips-video/geography-ks1-ks2-your-world-birmingham-johannesburg/zv2rkmn</p> | <p>Task 4: Create a 3D model of a Masai Mara shield. Study the intricate patterns used before replicating your own.</p> |
| <p>Task 5: Write a song about Space. It could focus on travelling, the stars, planets, asteroids it is up to you! Think about the tempo that you use. Will it be quick like a rap or a much slower melody?</p> | <p>Task 6: Use scrap paper foil, sweet wrappers and other junk around the house to create your own space collage.</p> |
| <p>Task 7 Write a Space themed story. Your character is blasting off into space. Where do they go? Who do they meet? What adventures do they get up to?</p> | <p>Task 8 Design your own space themed board game to play with your family.</p> |
| <p>Task 9 Write a review of the latest film that you watched. Retell what has happened as well as giving your opinion on why someone else should watch it.</p> | <p>Task 10 Create your own exercise game. It has to be one that you can do indoors with minimal equipment. Choose the rules and explain how it will help. Most importantly, it must be fun!</p> |

Maths games

Using a pack of cards.

Game 1: 2 and 3 digit multiplication Choose a times table you need to practice. You need a set of cards Ace to Queen. (Ace = 1, Jack = 11, Queen = 12). Mix up the cards, turn over the cards one at a time and write down the multiplication sentences, the division sentences and the answers to all 4 number sentences.

Game 2: Addition and subtraction Integers Choose 5 or 6 cards and make 6 different numbers. Find all the totals and all the differences. Now order your totals largest to smallest.

Game 3:

You have the numbers 0 to 9, but don't have to use them all. How many different solutions can you find to this problem?

$$\square\square + \square\square = \square\square\square$$

What if you only have the numbers 1,2,3,5,6,7,9?

In addition to this, there will be My Maths homework and children are expected to continue practising their times tables through using TT Rockstars.

See below for some websites that could be used to assist their learning:

<https://www.kids-world-travel-guide.com/africa-facts.html> to help when researching African cities.

<https://www.educationquizzes.com/ks2>

<https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers> to help when revising Maths topics.

<https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar> to help when revising English topics.