

Summer 2 Home Learning Menu – Class 5



Maths

- Practise the 2, 5 and 10 times tables. You could use Times Tables Rockstars (username and password is in your red booklet) or BBC Super Movers <https://www.bbc.co.uk/teach/topics/cnep90jwj7t>

Geography - Kenya

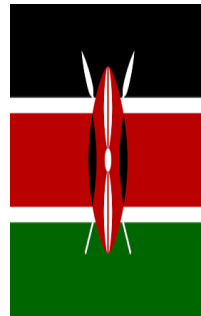
- Can you make a picture fact-file to compare Chorley with Kenya? You could look at the size of the country and where it is in the world compared to the equator, weather, the buildings, schools, animals etc.

Art - African art

- Research the artist Edward Saidi Tingtinga the founder of Tinga Tinga art.
You could:
 - Make a piece of art in the same style.
 - Use the computer to generate some art in his style.
 - Use wrapping paper to cut and paste your own version.

English - Reading

- Read your home reader book with an adult every day. Remember to ask your adult to write in your reading diary to earn certificates!
- Go on Bug Club to access more fantastic books.



How would my life be different if I lived in Kenya?

You must:

Complete all the core activities above (Maths, Reading, Writing and RE).
Select a minimum of two topic activities to complete. You can choose which activities you find the most interesting or be creative and generate your own!

Hand in date: Friday 10th July
Celebration: Monday 13th July

English - Writing

- Practise your spellings at least 3 times a week using some of the strategies we have learned: triangle words, colourful words or sticky note spelling.

R.E. - Comparing places of worship for other faiths

- Can you collect pictures of the main faiths' places of worship and make comparisons? Are there any similarities or differences? Can you tell what makes these places holy?
(Muslims - Mosque, Jews - Synagogue, Hindus - Temple, Sikhs - Gurdwara, Buddhist - Temple)
You might want to make models if you are creative!

Science - Living things and their habitats

- Can you find any microhabitats in your garden? Could you take a photo and explain why the conditions are right for the animals that live there?
- Could you draw and label a food chain and label the producer and predators?