

HOMEWORK 'TAKE-AWAY' MENU Year 4

Summer Term 1 Theme: Cunning Creatures

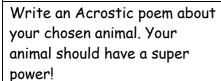


Weekly Homework



- 1) Spellings see spellings lists for Year 4
- 2) Times tables: Times table Rockstar
- 3) Education City- fractions and decimals.

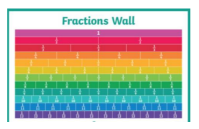
ENGLISH Activity 1





MATHS Activity 1

Create a fraction exhibition using various resources and daily objects to create a fraction wall.



SCIENCE Activity 1

Research on the internet -Compare the teeth of a herbivore and a carnivore and consider why they are different.



ENGLISH Activity 2

Write an adaptation script for the play 'Cats' (watch trailer to get some ideas)



MATHS Activity 2

Create a board game using different fractions questions that can be solved to move a step.



SCIENCE Activity 2

Complete the Digestive System experiment by following this link and downloading the activity sheet

https://www.stem.org.uk/resources/elibrary/resource/35396/digestive-system-experiment

Don't forget to take photos and stick in your book!

DT Activity 1

Create a 3D Cunning Creature of your own!- Purple Mash What super power does it have?

What colour will it be? What's its name? How does it move?



DT Activity 2

Design you're an island for your creature to live on. Think about the materials you will use and where your island will be.



RE Activity

Diwali is coming up and it's time to prepare for the celebrations. You have been asked by your mum to create a design for the pray plate, which will be used for evening prays. (Research Rangoli patterns)



- 1) Complete at least 5 activities (spread this out over the half term).
- 2) Give in your homework to your class teacher when you've finished each activity.
- 3) For each activity completed you will be given 10 house points. Please put a tick beside each homework activity you have achieved.

Useful websites:

Stem. Org. uk

https://www.stem.org.uk/resources/elibrary/resource/35396/digestive-system-experiment

bbcbitesize. co.uk- KS2 (All subjects available) https://www.bbc.com/bitesize/levels/zbr9wmn