

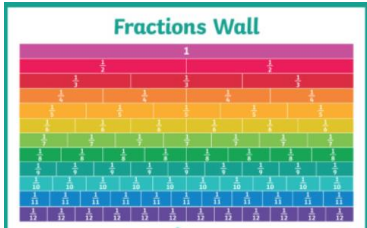
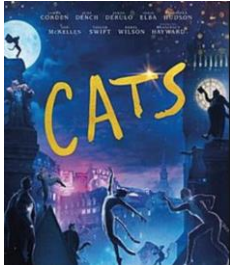








<p>Weekly Homework</p> 	<p>1) Spellings - see spellings lists for Year 4 2) Times tables: Times table Rockstar 3) Education City- fractions and decimals.</p>	
<p>ENGLISH Activity 1</p> <p>Write an Acrostic poem about your chosen animal. Your animal should have a super power!</p> 	<p>MATHS Activity 1</p> <p>Create a fraction exhibition using various resources and daily objects to create a fraction wall.</p> 	<p>SCIENCE Activity 1</p> <p>Research on the internet - Compare the teeth of a herbivore and a carnivore and consider why they are different.</p> 
<p>ENGLISH Activity 2</p> <p>Write an adaptation script for the play 'Cats' (watch trailer to get some ideas)</p> 	<p>MATHS Activity 2</p> <p>Create a board game using different fractions questions that can be solved to move a step.</p> 	<p>SCIENCE Activity 2</p> <p>Complete the Digestive System experiment by following this link and downloading the activity sheet</p> <p>https://www.stem.org.uk/resources/elibrary/resource/35396/digestive-system-experiment</p> <p>Don't forget to take photos and stick in your book!</p>
<p>DT Activity 1</p> <p>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?</p> 	<p>DT Activity 2</p> <p>Design you're an island for your creature to live on. Think about the materials you will use and where your island will be.</p> 	<p>RE Activity</p> <p>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)</p> 

- 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>