





Homework 6

Practise weekly spellings. Read to an adult 5 times a week. Practise your times tables.

Activities from the list below are to be completed over a two-week period.

<u>Spellings –</u> <u>Week 1</u>	<u>Spellings – Week</u> <u>2</u>	English 1. Write a definition for each of the	Maths 1. Revise and practice your 2- and 4-times	<u>RE</u> 1. Create a dance with a series
homophones	The suffix ive	words in the first week's spelling	tables.	of strong and weak
1. ate	1. massive	list. 2. Write a news report about an	2. Use <u>www.timestables.co.uk</u> to practice your 2 and 4 tables or Tables Rock stars.	movements, which dramatizes 'coming out of the darkness
2. eight	2. excessive	animal that is in danger because its	3. Do a survey in your house of favourite	into the light'. Reflect on a
3. brake	3. aggressive	habitat is threatened.	authors.	time when they have come
4. break	4. decisive	Polar Bears, Tigers, Elephants, etc.3. Write an adventure story using an	4. Create a bar graph to show your results.5. What do your results show?	from darkness into light. Record yourself or take
5. piece	5. exclusive	endangered animal as the main		photographs of your chosen
6. peace	6. expensive	character. What adventure is the animal going on? What problems do	<u>PE</u> – Try to get at least 30 minutes activity	movements. 2. Research and explore the life
7. medal	7. competitive	they face along the way?	per day	of Sean Devereux, linking to 1
8. meddle	8. motive		1. Speed Bounce – Choose a mark on the	Corinthians 12 31 and 13 1-8
9. heal	9. captive	<u>Art/DT</u>	floor. Jump from one side to the other, counting how many bounces	and his life and share your findings with the class.
10. heel	10. inquisitive	 Sketch and paint endangered animals. 	you can make in 1 minute. Repeat 5 times. Can you beat your high score?	maings with the class.

<u>Science</u> Habitats- What happens to animals when their habitat change?

- **1.** Research and a fact file on an animal that is in danger because its habitat is changing.
- 2. What should we be doing to help protect endangered species? Can you see any habitats on your daily walk? Keep a list and decide which animals you think live there.

Geography

- 1. Research Volcanoes how they are created, what they are made of and what happens when they erupt. Present your findings however you like, e.g. a poster or leaflet.
- **2.** What is the difference between and active or dormant volcanos? Can you find out about active volcanoes around the world? Design a warning sign to put near an active volcano.