

3/4 Ironbark – Homework: Term 2, Week 7

Each night – tick when complete	Monday	Tuesday	Wednesday	Thursday
o Spelling – Look, cover, say, write, check				
o Maths facts – quiz yourself, out of order if you can!				
o Read – pick something to read for about 20 minutes				

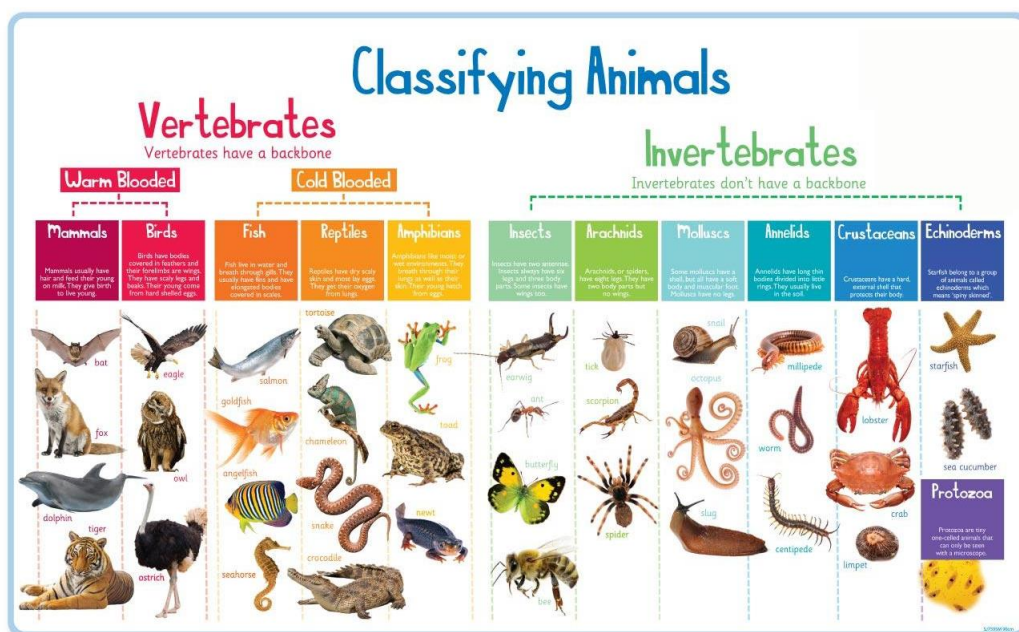
Research Project – Due Friday Week 7

This week you should finish your research for your project and present it using the form of your choice (poster, booklet, Google Slides / Microsoft PowerPoint. iMovie etc.). Think about what you will say when you present it to your classmates.

Have a go at assessing yourself on each part:

	😊	😐	😞
1. Description			
2. General classification			
3. Diet			
4. Habitat			
5. Interesting facts			
6. How the animal can help humans			
7. How to care for this animal			
8. References			

If you need help with the classification of your animal, this chart should help (you can Google “animal classification chart” to find this chart or a similar one if you’d like to read in more detail)



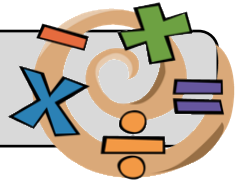
Spelling

List 1 – RULE WORDS	wh
	wheel
	whale
	when
	where
	what
	which
	whirl
	whack
	whip
who	
List 2 – RULE WORDS	soft g
	gym
	germ
	ginger
	gentle
	average
	religion
	general
	emergency
	advantage
generous	
Extension	Other words with my rule:

Maths Facts

5	
X	÷
5 X 1 = 5	5 ÷ 5 = 1
5 X 2 = 10	10 ÷ 5 = 2
5 X 3 = 15	15 ÷ 5 = 3
5 X 4 = 20	20 ÷ 5 = 4
5 X 5 = 25	25 ÷ 5 = 5
5 X 6 = 30	30 ÷ 5 = 6
5 X 7 = 35	35 ÷ 5 = 7
5 X 8 = 40	40 ÷ 5 = 8
5 X 9 = 45	45 ÷ 5 = 9
5 X 10 = 50	50 ÷ 5 = 10
5 X 11 = 55	55 ÷ 5 = 11
5 X 12 = 60	60 ÷ 5 = 12

Mathematical Problem Solving



There are 22 bicycles and 10 tricycles in the storage area at Carrie's flat building. Each bicycle has 2 wheels and each tricycle has 3 wheels. How many wheels are there in all?

OR

Gareth finds himself in a long queue for the bus home. There are 123 people in front of him and 35 people behind him. How many people are waiting for a bus? Each single-decker bus holds 35 people. How many buses will fill and move on before Gareth can get on?

Draw a diagram

(visualise and plan)

Number sentence

(what will you solve)

Working out

(prove your thinking)

Answer in words