## 3/4 Ironbark - Homework: Term 2, Week 7

| Each night - tick when complete | Monday | Tuesday | Wednesday | Thursday |
| :---: | :--- | :--- | :--- | :--- |
| $\circ$ Spelling - Look, cover, say, write, check |  |  |  |  |
| $\circ$ Maths facts - quiz yourself, out of order if you can! |  |  |  |  |
| $\circ$ 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:

|  | $(:)$ | $\because$ | $\vdots$ |
| :--- | :--- | :--- | :--- |
| 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 |  |
| :---: | :---: |
|  | wh |
|  | wheel <br> whale <br> when <br> where <br> what <br> which <br> whirl <br> whack <br> whip <br> who |
|  | soft g |
|  | gym <br> germ <br> ginger <br> gentle <br> average <br> religion <br> general <br> emergency <br> advantage <br> generous |
| $\begin{aligned} & \text { I } \\ & \text { 易 } \\ & \text { E } \\ & \text { Un } \\ & \end{aligned}$ | Other words with my rule: |
|  |  |


| Maths Facts |  |
| :---: | :---: |
| 5 | $\div$ |
| $5 \times 1=5$ | $5 \div 5=1$ |
| $5 \times 2=10$ | $10 \div 5=2$ |
| $5 \times 3=15$ | $15 \div 5=3$ |
| $5 \times 4=20$ | $20 \div 5=4$ |
| $5 \times 5=25$ | $25 \div 5=5$ |
| $5 \times 6=30$ | $30 \div 5=6$ |
| $5 \times 7=35$ | $35 \div 5=7$ |
| $5 \times 8=40$ | $40 \div 5=8$ |
| $5 \times 9=45$ | $45 \div 5=9$ |
| $5 \times 10=50$ | $50 \div 5=10$ |
| $5 \times 11=55$ | $55 \div 5=11$ |
| $5 \times 12=60$ | $60 \div 5=12$ |

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?

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<br>(what will you solve)

