

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

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				

**Maths – ‘Shapes Everywhere’:** Find different objects around your room that are 2D shapes. Draw the objects you found, and write what shapes they are. Some 2D shapes you could find include squares, rectangles, triangles, circles, and hexagons.

Object	2D shape	Object	2D shape

**Spelling – ‘Box words’:** Box the shape of short, tall and long letters eg.

elephant

**Athletics Carnival:** This will be on Friday this week, so you may should hand your homework in early, on Thursday. List the events that are held at the athletics carnival. Put a star next to the events you plan to compete in.

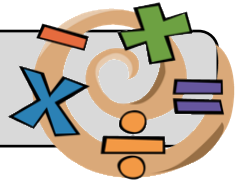
### Spelling

<b>List 1 – RULE WORDS</b>	dis
	disagree
	disgusting
	disobey
	disapprove
	dislike
	disown
	disappear
	disqualify
	disconnect
disinfect	
<b>List 2 – RULE WORDS</b>	ous
	famous
	nervous
	dangerous
	jealous
	courageous
	serious
	furious
	envious
	spacious
various	
<b>Extension</b>	Other words with my rule:

### Maths Facts

4	
x	÷
4 X 1 = 4	4 ÷ 4 = 1
4 X 2 = 8	8 ÷ 4 = 2
4 X 3 = 12	12 ÷ 4 = 3
4 X 4 = 16	16 ÷ 4 = 4
4 X 5 = 20	20 ÷ 4 = 5
4 X 6 = 24	24 ÷ 4 = 6
4 X 7 = 28	28 ÷ 4 = 7
4 X 8 = 30	32 ÷ 4 = 8
4 X 9 = 36	36 ÷ 4 = 9
4 X 10 = 40	40 ÷ 4 = 10
4 X 11 = 44	44 ÷ 4 = 11
4 X 12 = 48	48 ÷ 4 = 12

## Mathematical Problem Solving



Christina can skate around the park in 10 minutes. How many laps can she skate in 30 minutes?

**OR**

A baker made 10 cakes. She cut each cake into 8 slices. How many slices of cake did the baker end up with?

### **Draw a diagram**

(visualise and plan)

### **Number sentence**

(what will you solve)

### **Working out**

(prove your thinking)

### **Answer in words**