3/4 Ironbark - Homework: Term 3, Week 6						
Each night – tick when complete	Monday	Tuesday	Wednesday	Thursday		
o Spelling – Look, cover, say, write, check						
Maths facts – quiz yourself, out of order if you can!						
o <b>Read</b> – pick something to read for about 20 minutes						

**Maths – 'How Many Handles':** Go from room to room in your house counting how many handles there are. Include handles on cupboards, doors, windows, drawers etc. Complete the data table below, and answer the questions.

Room	Handles on cupboards	Handles on doors	Handles on windows	Handles on drawers	Other handles	Total handles per room
Total handles per category						

- 1. Which room had the most handles?
- 2. What type of handles were most common?
- 3. How many of your handles have locks?

**Spelling – 'Script':** Write a piece of dialogue between characters of your own creation. See how many spelling words you can use in the conversation. Use quotation marks and underline each spelling word.

## **Spelling**

	•			
	ei			
S	receive			
R	ancient			
8	society			
Ħ	receipt			
5	deceive			
<b>E</b>	ceiling			
4	foreign			
YEAR 4 - RULE WORDS	weird			
K	reign			
	seize			
	ant/ent			
TEAR 5 - RULE WORDS	brilliant			
OR	ignorant			
¥	important			
E	tolerant			
Š	hesitant			
7	confident			
8	obedient			
ş	consistent			
Z	incident			
	permanent			
7	-			
SONAL	-			
80	-			
ER	-			
2	-			

## **MATHS FACTS**

9			
x	÷		
9 X 1 = 9	9 ÷ 9 = 1		
9 X 2 = 18	18 ÷ 9 = 2		
9 X 3 = 27	27 ÷ 9 = 3		
9 X 4 = 36	$36 \div 9 = 4$		
9 X 5 = 45	45 ÷ 9 = 5		
9 X 6 = 54	54 ÷ 9 = 6		
9 X 7 = 63	63 ÷ 9 = 7		
9 X 8 = 72	72 ÷ 9 = 8		
9 X 9 = 81	81 ÷ 9 = 9		
9 X 10 = 90	90 ÷ 9 = 10		
9 X 11 = 99	99 ÷ 9 = 11		
9 X 12 = 108	108 ÷ 9 = 12		

## **Mathematical Problem Solving**



There are 70 polka dots on each dress. How many polka dots are there on 50 dresses?

OR

Bree bought 10 T-shirts at a pavement sale. Each T-shirt cost \$3. How much money did Bree spend?

Draw a diagram (visualise and plan)	Number sentence (what will you solve)
Working out (prove your thinking)	Answer in words