## 3/4 Ironbark - Homework: Term 3, Week 6

| 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 |  |  |  |  |

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 <br> cupboards | Handles <br> on doors | Handles <br> on windows | Handles <br> on drawers | Other <br> handles | Total handles <br> per room |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
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|  |  |  |  |  |  |  |
| 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

| SAYOM דTnt - t yVan | ei |
| :---: | :---: |
|  | receive <br> ancient <br> society <br> receipt <br> deceive <br> ceiling <br> foreign <br> weird <br> reign <br> seize |
|  | ant/ent |
|  | brilliant ignorant important tolerant hesitant confident obedient consistent incident permanent |
|  |  |

MATHS FACTS

| 9 |  |
| :---: | :---: |
| $\mathbf{x}$ | $\div$ |
| $9 \times 1=9$ | $9 \div 9=1$ |
| $9 \times 2=18$ | $18 \div 9=2$ |
| $9 \times 3=27$ | $27 \div 9=3$ |
| $9 \times 4=36$ | $36 \div 9=4$ |
| $9 \times 5=45$ | $45 \div 9=5$ |
| $9 \times 6=54$ | $54 \div 9=6$ |
| $9 \times 7=63$ | $63 \div 9=7$ |
| $9 \times 8=72$ | $72 \div 9=8$ |
| $9 \times 9=81$ | $81 \div 9=9$ |
| $9 \times 10=90$ | $90 \div 9=10$ |
| $9 \times 11=99$ | $99 \div 9=11$ |
| $9 \times 12=108$ | $108 \div 9=12$ |



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

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 <br> (what will you solve)

Working out
(prove your thinking)

