| 3/4 Ironbark – Homework: Term 3, Week 7 | | | | | |
|---|---|--------|---------|-----------|----------|
| Each night – tick when complete | | Monday | Tuesday | Wednesday | Thursday |
| 0 | Spelling – Look, cover, say, write, check | | | | |
| 0 | Maths facts – quiz yourself, out of order if you can! | | | | |
| 0 | Read – pick something to read for about 20 minutes | | | | |

Maths - 'Number Plate Maths': Write down some number plates from cars around your neighbourhood, or from pictures on Google images. Complete the data table below.

| | Put the numbers in ascending order | Put the letters in alphabetical order | Add the numbers on the plate together |
|----------|------------------------------------|---------------------------------------|---------------------------------------|
| PLATE 1: | | | |
| PLATE 2: | | | |
| PLATE 3: | | | |
| PLATE 4: | | | |
| PLATE 5: | | | |

- 1. What letter was most common?
- 2. What numeral was most common?

Spelling – 'Handwriting Hero': write out your spelling words using your best cursive (running writing) handwriting.

| | Spelling | |
|--------------------|---------------|--|
| | dom | |
| | kingdom | |
| Ø | freedom | |
| 5 | random | |
| ist 1– RULE WORDS | wisdom | |
| ≯ | seldom | |
| <u> </u> | fandom | |
| M | stardom | |
| # | boredom | |
| ist | chiefdom | |
| Ï | dominion | |
| | ex | |
| | exact | |
| 9 | exaggerate | |
| ist 2 – RULE WORDS | explain | |
| 8 | expensive | |
| Ħ | excite | |
| 5 | excellent | |
| E | exhaust | |
| 4 | extreme | |
| ist | exercise | |
| ä | extensive | |
| | Other words | |
| | with my rule: | |
| | | |
| o | | |
| nsi | | |
| Ę | | |
| Ē | | |

Grammar: Double the final consonant when you add a vowel suffix.

| hot + est | hottest | fat + ish | |
|-----------|---------|------------|--|
| grin + ed | | stop + ing | |
| pot + er | | gun +ed | |
| sun + y | | wrap + ing | |
| spot + y | | step + ed | |
| run + ing | | spot + ed | |
| can + ed | | bat + ing | |

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



An electrician needs to buy 144 light bulbs. The light bulbs come in packages of 12. How many packages should the electrician buy?

OR

Andy placed 50 coins each week, for 9 weeks, into his money box. How many coins did he place in his money box during the 9 weeks?

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