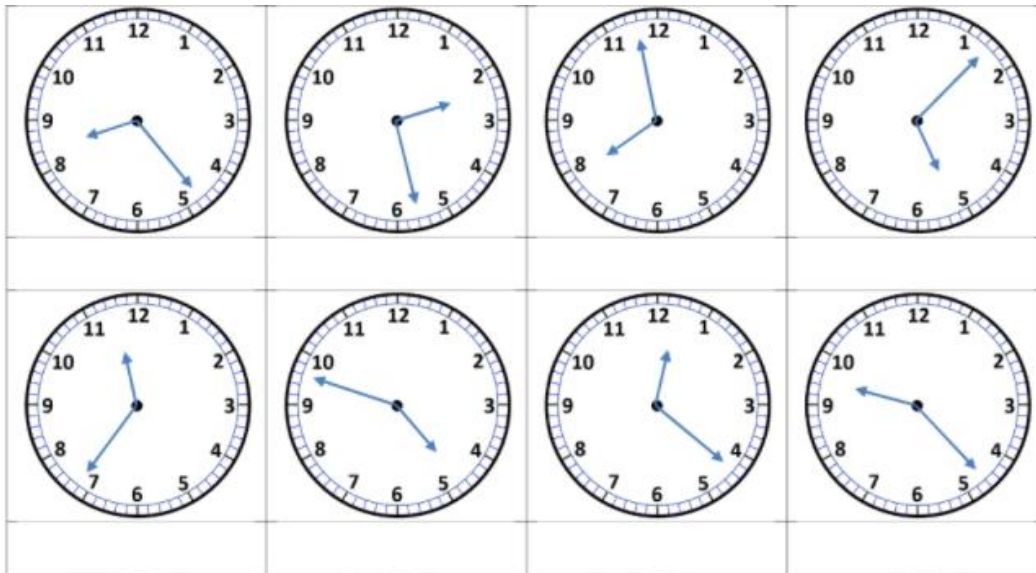


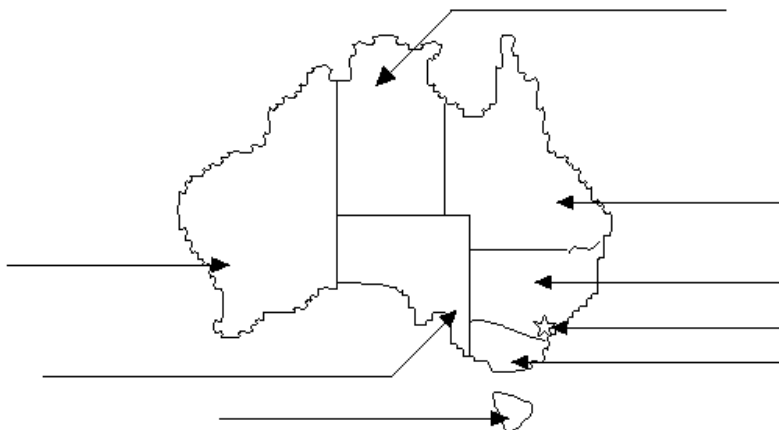
3/4 Ironbark – Homework: Term 2, Week 1

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: Write the time to the minute using digital form



Geography: Label the states and territories on the map of Australia



Grammar: Circle the common nouns, underline the proper nouns

- | | |
|---|------------------------------------|
| 1. The house is on Main Street. | 5. Karen played with her sister. |
| 2. Fran went to Friendly's Pet Shop. | 6. The car stopped quickly. |
| 3. Morgan Boulevard is a busy street. | 7. Did you see Kevin at the party? |
| 4. Laura looked at the stars through her telescope and saw craters on Mars. | |

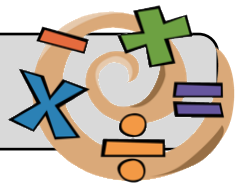
Spelling

	sh
List 1 – RULE WORDS	shoe
	shop
	ship
	sharp
	shine
	cash
	rushing
	brush
	shellfish
	milkshake
	sh
List 2 – RULE WORDS	ashamed
	cushion
	fashion
	cash
	lavish
	shamrock
	bash
	dashing
	lashing
	shimmer
Extension	Other words with my rule:

Maths Facts

2	
X	÷
2 X 1 = 2	2 ÷ 2 = 1
2 X 2 = 4	4 ÷ 2 = 2
2 X 3 = 6	6 ÷ 2 = 3
2 X 4 = 8	8 ÷ 2 = 4
2 X 5 = 10	10 ÷ 2 = 5
2 X 6 = 12	12 ÷ 2 = 6
2 X 7 = 14	14 ÷ 2 = 7
2 X 8 = 16	16 ÷ 2 = 8
2 X 9 = 18	18 ÷ 2 = 9
2 X 10 = 20	20 ÷ 2 = 10
2 X 11 = 22	22 ÷ 2 = 11
2 X 12 = 24	24 ÷ 2 = 12

Mathematical Problem Solving



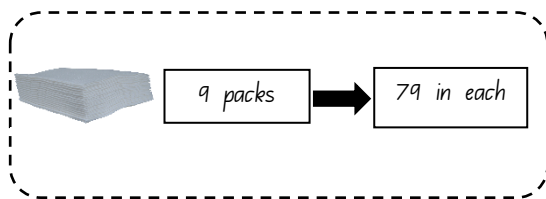
Harold bought 9 packages of paper serviettes. There were 79 serviettes in each package. About how many serviettes did Harold buy?

OR

Tisha has two family members with the same birthday, so she decides to make a cake for each of them. Tisha puts a total of 88 candles on the cakes. If she puts 26 candles on the first cake, about how many candles does she put on the second cake?

Draw a diagram

(visualise and plan)



Number sentence

(what will you solve)

$$9 \times 79$$

Working out

(prove your thinking)

$$\begin{array}{r} 8 \\ 79 \times \\ 9 \\ \hline 711 \end{array}$$

OR

$$\begin{array}{l} 79 + 79 + 79 + \\ 79 + 79 + 79 + \\ 79 + 79 + 79 = \end{array}$$

Answer in words

There were 711 serviettes altogether