

3/4 Ironbark – Homework: Term 3, Week 9

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 – ‘TV Time’: If you watch TV, keep a record throughout the week of when you watch TV and for how long. At the end of the week, add up how long you watched TV for. If you don’t watch TV, you could instead track time spent reading, playing outside, or doing house jobs.

Day of the week	Time watching TV
Friday	
Saturday	
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	

1. Total time watching TV this week?

Spelling – Grammar Sort:

Nouns	Verbs	Adjectives	Other

Science: What kind of animals are these? (reptile, mammal, bird, fish, amphibian, arthropod, marsupial, monotreme)

1. Cassowary	11. Wedge-tail eagle
2. Red-belly black snake	12. Tasmanian devil
3. Funnel web spider	13. Barramundi
4. Tree frog	14. Platypus
5. Echidna	15. Saltwater crocodile
6. Cockatoo	16. Red-back spider
7. Butterfly	17. Bass
8. Kangaroo	18. Kookaburra
9. Frilled-neck lizard	19. Wombat
10. Dingo	20. Quoll

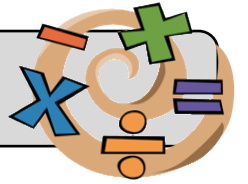
Spelling

List 1 – RULE WORDS	tricky words
	ache
	often
	once
	fiery
	every
	busy
	clothes
	could
	cough
done	
List 2 – RULE WORDS	holidays
	travel
	relax
	journey
	luggage
	museum
	entertainment
	accommodation
	currency
	budget
baggage	
Extension	Other words with my rule:

Maths Facts

12	
x	÷
12 X 1 = 12	12 ÷ 12 = 1
12 X 2 = 24	24 ÷ 12 = 2
12 X 3 = 36	36 ÷ 12 = 3
12 X 4 = 48	48 ÷ 12 = 4
12 X 5 = 60	56 ÷ 12 = 5
12 X 6 = 72	72 ÷ 12 = 6
12 X 7 = 84	84 ÷ 12 = 7
12 X 8 = 96	96 ÷ 12 = 8
12 X 9 = 108	108 ÷ 12 = 9
12 X 10 = 120	120 ÷ 12 = 10
12 X 11 = 132	132 ÷ 12 = 11
12 X 12 = 144	144 ÷ 12 = 12

Mathematical Problem Solving



A candy factory makes 300 pieces of candy each day. How many pieces of candy will the factory make in 20 days?

OR

At the dance there are 20 balloons on each wall. The room has 4 walls, how many balloons are there in the room?

Draw a diagram

(visualise and plan)

Number sentence

(what will you solve)

Working out

(prove your thinking)

Answer in words