

3/4 Ironbark – Homework: Term 1, Week 10

Each night – tick when complete	Monday	Tuesday	Wednesday	Thursday
<input type="checkbox"/> Spelling – Look, cover, say, write, check				
<input type="checkbox"/> Maths facts – quiz yourself, out of order if you can!				
<input type="checkbox"/> Read – pick something to read for about 20 minutes				

OPTIONAL: Each week, you can choose to complete one or two activities from the 'Optional Enrichment Activities' grid. Visit the class blog website at <http://clevercookies.edublogs.org> for more activities and ideas.

Maths

Look at the repeating shape patterns. Draw the next two shapes:

a						
b						
c						
d						
e						

If the patterns (above) continued, what would the 10th shape be on each row:

a		b		c		d		e	
---	--	---	--	---	--	---	--	---	--

Grammar:

Follow the pattern to change the tense between past and present

Jump(s)	jump(ed)	jump(ing)		race(s)	rac(ed)	rac(ing)
slurps	_____	_____		decides	_____	_____
shouts	_____	_____		bakes	_____	_____
coughs	_____	_____		bites	_____	_____

Define it:

Use dictionary.com or a physical dictionary to find the meaning of 5 spelling words:

_____:

_____:

_____:

_____:

_____:

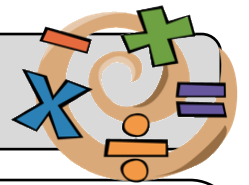
Spelling

YEAR 3 – RULE WORDS	demons
	friend
	colour
	careful
	coming
YEAR 4 – RULE WORDS	believe
	babies
	blue
	movable
	really
PERSONAL	none
	demons
	journey
	imaginary
	entrance
peculiar	
satellite	
scenery	
writing	
travelled	
tongue	
stretch	

Maths Facts

X	÷
6 X 1 = 6	6 ÷ 6 = 1
6 X 2 = 12	12 ÷ 6 = 2
6 X 3 = 18	18 ÷ 6 = 3
6 X 4 = 24	24 ÷ 6 = 4
6 X 5 = 30	30 ÷ 6 = 5
6 X 6 = 36	36 ÷ 6 = 6
6 X 7 = 42	42 ÷ 6 = 7
6 X 8 = 48	48 ÷ 6 = 8
6 X 9 = 54	54 ÷ 6 = 9
6 X 10 = 60	60 ÷ 6 = 10
6 X 11 = 66	66 ÷ 6 = 11
6 X 12 = 72	72 ÷ 6 = 12

Mathematical Problem Solving



Tara bought 3 pizzas. Each pizza had 9 slices. How many slices of pizza get Tara get altogether?

or

Liam donated money to various charities last year. First, he donated \$734 to a primary school and \$83 to repair local playgrounds. Then he donated \$10 to a national park. How much money did he donate altogether?

Draw a diagram

(visualise and plan)

Number sentence

(what will you solve)

Working out

(prove your thinking)

Answer in words