h night – tick when complete	Monday	Tuesday	Wednesda	ay Thursda
 Spelling – Look, cover, say, write, check 				
• Maths facts – quiz yourself, out of order if you can!				
• Read – pick something to read for about 20 minutes				
OPTIONAL : Each week, you can choose to complete one or	two activities fr	om the 'Ontio	nal Enrichme	ent Activities' a
Visit the class blog website at <u>http://clevercookies.edublogs</u>				
ths				Spelling
				demons
ok at the∬e repeating shape patterns. Draw the next two	o shapes:		S	friend
			8	colour
			RULE WORDS	careful
			► ⊡	coming
			3	believe
			N	babies
				blue
				movable
			YEAR	really
			7	none
				demons
			S	journey
			RI	imaginary
			MO	entrance
			E	peculiar
			RULE WORDS	satellite
		- b		scenery
he patterns (above) continued, what would the 10th sh	ape be on ea	ch row:	4	writing travelled
b c d			YEAR	
			XE	tongue stretch
				SUCIUI
			AL	
annual: ow the pattern to change the tense between past and pr			PERSONAL	

bakes

| bites

L

shouts	
courths	

coughs

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

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 $24 \div 6 = 4$ 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 $60 \div 6 = 10$ 6 X 11 = 66 66 ÷ 6 = 11 6 X 12 = 72 72 ÷ 6 = 12

Maths Facts

Mathematical Problem Solving



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



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	Number sentence
(visualise and plan)	(what will you solve)
Working out	Answer in words
(prove your thinking)	