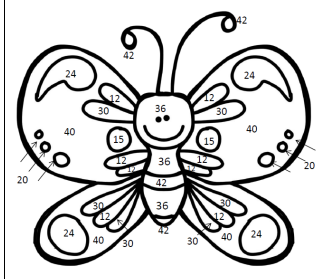
#### 3/4 Ironbark - Homework: Term 1, Week 9

Each night – tick when complete	Monday	Tuesday	Wednesday	Thursday
<ul> <li>Spelling – Look, cover, say, write, check</li> </ul>				
• Maths facts – quiz yourself, out of order if you can!				
• <b>Read</b> – 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 <u>http://clevercookies.edublogs.org</u> for more activities and ideas.

### Maths

Reminder: 'product' means the answer to a multiplication problem!



<u>Directions</u>: Answer each multiplication problem and color the butterfly using the color coding key below.

Color	Math Problem	Product
Red	2 x 6 3 x 4	
Orange	4 x 5 2 x 10	
Yellow	3 x 5	
Green	6 x 4 3 x 8	
Blue	3 x 10 5 x 6	
Parple	8 x 5 4 x 10	
Brown	9 x 4 12 x 3	
Black	7 x 6	

	Spelling	
	ugh	
S	tough	
	rough	
NO.	enough	
≥ E	though	
(EAR 3 - RULE WORDS	thought	
R	fought	
1 1	caught	
R	naughty	
EA	trough	
A.	sought	
	ure	
S	sure	
YEAR 4 - RULE WORDS	cure	
NO	nature	
E	future	
15	failure	
R	creature	
4-	pleasure	
AR	adventure	
Œ	temperature	
	measure	
SONAL		
PERS		

# **Edit This:**

the twins

Peter & Leon are twins. They look alot like each uther, But Leon is a little taller then peter.

The too boys like rideing there bikes and playing on the beech. Peter is mischievous

always play tricks on Leon, who likes reeding and singing in the Choir

### Vocabulary:

Antonyms are words with the opposite meaning. Choose 8 words from **your** spelling list, and try and think of antonyms for them (for example: hot  $\rightarrow$  cold)

1.	5.
2.	6.
3.	7.
4.	8.

<b>Maths Facts</b>		
x		
3 X 1 = 3	3 ÷ 3 = 1	
3 X 2 = 6	6 ÷ 3 = 2	
3 X 3 = 9	8 ÷ 3 = 3	
3 X 4 = 12	12 ÷ 3 = 4	
3 X 5 = 15	15 ÷ 3 = 5	
3 X 6 = 18	18÷3=6	
3 X 7 = 21	21 ÷ 3 = 7	
3 X 8 = 24	24 ÷ 3 = 8	
3 X 9 = 27	27 ÷ 3 = 9	
3 X 10 = 30	30 ÷ 3 = 10	
3 X 11 = 33	33 ÷ 3 = 11	
3 X 12 = 36	36 ÷ 3 = 12	

# **Mathematical Problem Solving**



Kevin decided to give away some lollies away. If he has 53 lollies and gave away 19, how many does he have left?

or

Lilly bought 12 flowers and shared them equally between her three friends. How many flowers did each friend get?

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