3/4 Ironbark – Homework: Term 2, Week 4							
Each night – tick when complete		Monday	Tuesday	Wednesday	Thursday		
0	Spelling – Look, cover, say, write, check						
0	Maths facts – quiz yourself, out of order if you can!						
0	Read – pick something to read for about 20 minutes						

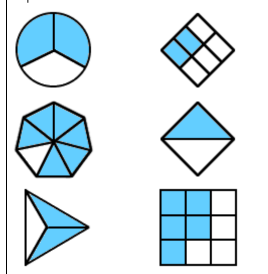
Edit this:

Do you no Ryan did last weekend He went to the beach with his family. first, ryan builded a huge sand castle. Then, he collect seashells and rocks After that, he goed swimming with his brother. Ryan has a wonderful time at the beach

Writing: Extend these (boring!) sentences with detail and WOW words.

The dog barked but we didn't hear anything.	
ine and national we amount near anything.	
The rain fell.	000000000000000000000000000000000000000
She ran across the park.	
The computer crashed.	

Maths: Write a fraction to describe each shape. If you can, also write any equivalent fractions.





Spelling

	oberme
	ick
	sick
Ø	pick
S.	kick
List 1- RULE WORDS	lick
≥	quick
11.	click
R	flick
1-	stick
ist	thick
1	trick
	ic
	logic
SC	magic
RI	basic
N O	panic
E	fantastic
I	energetic
A	gigantic
: 2 – RULE WORDS	automatic
ist	enthusiastic
1	terrific
	Other words
	with my rule:
on	
nsi	
rte	
Ē	

Maths Facts

Mario 1 acco				
3				
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			
3 X 7 = 21 3 X 8 = 24 3 X 9 = 27 3 X 10 = 30 3 X 11 = 33	$21 \div 3 = 7$ $24 \div 3 = 8$ $27 \div 3 = 9$ $30 \div 3 = 10$ $33 \div 3 = 11$			

Mathematical Problem Solving



The Riverside Public Library had 56,598 books. Then, it received a donation that was used to purchase 18,487 more books. How many books does the library have now?

OR

A chef needed to put 12 plates away in the kitchen. He put the plates in stacks of 4. How many stacks did the chef make?

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