3/4 Ironbark – Homewo	rk: Term	1, Weel	k 11			
Each night – tick when complete	Monday	Tuesday	Wednesday	Thursday		
 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 from the 'Optional Enrichment Activities' grid. Visit the class blog website at http://clevercookies.edublogs.org for more activities and ideas.						
Maths Figure out the missing numbers in each pattern and write the rule. Circle to a 14 21 35 42 b 17 37 57 c c Rule Rule Rule for a 16 24 40 e 63 54 36 27 f	75 Rule	terns. 30 15 42 35	_	revision		
Rule Rule	Rule		t were			
Grammar: Decide if the adverbs in the sentences below, answer the Where? or How?	quesijíons: V	Vhen?,	om words that			
1. They study quietly for the exam. 2. She was upstairs when the phone rang. 3. Eric came home late after school. 4. We sometimes order Chinese food. 5. I slept badly last night. 6. The dog came here and sat down. 7. We got up early to go to school. ANZAC Day:	How?		Make your own list from words that were challenging this term			

soldie	soldier, Gallipoli, war, remember, memorio poppy, cove, attach					noria		
S	0	L	D	Ι	Ε	R	Α	Υ
p	K	С	Α	Т	Т	Α	S	p
С	0	٧	Ε	0	S	W	D	р
K	Ε	R	Т	Н	В	Ν	F	0
R	Ε	М	Ε	М	В	Ε	R	р
p	Ι	S	X	В	٧	Н	G	Α
L	М	Ε	М	0	R	Ι	Α	L
I	L	0	р	Ι	L	L	Α	G

Word Find - Circle the following words:

Fill In the Gaps - Place the following words in the gaps to complete the passage.

honour, 1916, New Zealand, public, 25th, ANZAC

and Au	stralia celebrate		
Anzac Day on the			
year tothe	bravery of the		
members of the Aust	tralian and New		
Zealand Army Corps (), and all		
who served their coun	try in times of		
war. Anzac Day was first marked in			
Anzac Day became a public			
holiday in New Zealand	in 1920, and the		
first Anzac Day	holiday was		
marked in 1921			

Maths Facts

X			
9 X 1 = 9	9 ÷ 9 = 1		
9 X 2 = 18	18 ÷ 9 = 2		
9 X 3 = 27	27 ÷ 9 = 3		
9 X 4 = 36	36 ÷ 9 = 4		
9 X 5 = 45	45 ÷ 9 = 5		
9 X 6 = 54	54 ÷ 9 = 6		
9 X 7 = 63	63 ÷ 9 = 7		
9 X 8 = 72	72 ÷ 9 = 8		
9 X 9 = 81	81 ÷ 9 = 9		
9 X 10 = 90	90 ÷ 9 = 10		
9 X 11 = 99	99 ÷ 9 = 11		
9 X 12 = 108	108 ÷ 9 = 12		

Mathematical Problem Solving



Thomas planted 6 types of trees in his orchard. He planted 5 of each type of tree. How many trees did Desmond plant in the orchard?

or

For a parade, 21 dancers arranged themselves evenly in 3 rows. How many dancers were in each row?

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