

3/4 Ironbark – Homework: Term 3, Week 6

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				

Maths: Division – MAY have remainders

$$7 \overline{)648}$$

$$8 \overline{)528}$$

$$4 \overline{)298}$$

$$6 \overline{)596}$$

$$4 \overline{)184}$$

$$4 \overline{)312}$$

$$5 \overline{)355}$$

$$8 \overline{)504}$$

$$6 \overline{)234}$$

$$2 \overline{)71}$$

$$9 \overline{)628}$$

$$2 \overline{)199}$$

Spelling: Try to form new words by adding one letter to each spelling word.
(Example study - sturdy)

Spelling – Unit 15

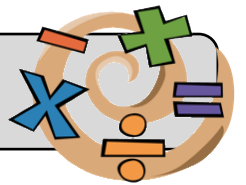
ee e ea y ey	
List 1 – year 3	<ol style="list-style-type: none"> 1. feet 2. green 3. easy 4. seat 5. money 6. pony 7. finally 8. beach 9. please 10. babies
List 2 – year 4	<ol style="list-style-type: none"> 1. need 2. agree 3. lead 4. teacher 5. happy 6. aunty 7. people 8. ladies 9. chief 10. millimetre

Plan Ahead: It's not long til Summer holidays – 5 weeks with your family and friends, relaxation or excitement with no school requirements. Plan out what one day of your school holidays might look like (you could do a timeline, a list, or a description).

MATHS FACTS

9	
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



Sam played 252 notes on the piano in 6 minutes. How many notes did he play in a minute?

OR

Bruce Wayne invited 4,400 friends to a birthday party, but 2,842 couldn't come. If he wanted to buy enough Coke so each person could have exactly 3, how many should he buy?

Draw a diagram

(visualise and plan)

Number sentence

(what will you solve)

Working out

(prove your thinking)

Answer in words