

## 3/4 Ironbark – Homework: Term 2, Week 8

Each night – tick when complete	Monday	Tuesday	Wednesday	Thursday
o <b>Spelling</b> – Look, cover, say, write, check				
o <b>Maths facts</b> – quiz yourself, out of order if you can!				
o <b>Read</b> – pick something to read for about 20 minutes				

**Spelling:** Use slashes to show the syllable breaks in your spelling words (eg. syll | a | ble = 3 syllables)

### Edit this:

One day i help my next-door neighbour clean up his backyard we raked and put leaves in blue bags to recycle tham. then we sawed some branches off of a tree that was leaning againt the hous After we worked in the yard all afternoon, we sat down on his bak porch and had lemonade I felt good that day coz I helped my neighbor.

**Personal Development:** Circle the situations that show BULLYING (bullying must be **intentional, repeated, harmful** AND an imbalance of **power**).

- Making fun of somebody's looks.
- Chasing away younger kids when they want to play on the swings.
- Accidentally bumping into someone in the hall.
- Calling people names because of the colour of their skin.
- Making the other kids play the game your way.
- Teasing someone about the clothes he/she wears.
- Telling someone that the hat he's wearing doesn't look good on him.
- A group of kids won't let you sit with them at lunch even though there's room.
- Telling someone that he or she is not being nice.
- Joking with people by "putting them down".

**Maths:** 7s can be a tricky time table. Watch this YouTube video for a trick that might help if you're stuck: <http://bit.do/7xtable>

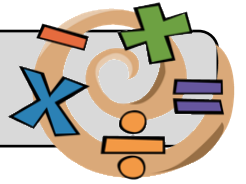
### Spelling

Spelling	
<b>List 1 – RULE WORDS</b>	double consonants
	dinner
	letter
	butter
	gallop
	balloon
	tunnel
	rubbish
	summer
	lesson
burrow	
<b>List 2 – RULE WORDS</b>	double consonants
	appear
	effect
	accuse
	approach
	announce
	possess
	embarrass
	necessary
	recommend
occasion	
<b>Extension</b>	Other words with my rule:

### Maths Facts

7	
x	÷
7 X 1 = 7	7 ÷ 7 = 1
7 X 2 = 14	14 ÷ 7 = 2
7 X 3 = 21	21 ÷ 7 = 3
7 X 4 = 28	28 ÷ 7 = 4
7 X 5 = 35	35 ÷ 7 = 5
7 X 6 = 42	42 ÷ 7 = 6
7 X 7 = 49	49 ÷ 7 = 7
7 X 8 = 56	56 ÷ 7 = 8
7 X 9 = 63	63 ÷ 7 = 9
7 X 10 = 70	70 ÷ 7 = 10
7 X 11 = 77	77 ÷ 7 = 11
7 X 12 = 84	84 ÷ 7 = 12

## Mathematical Problem Solving



Mark, Rob and Darren went to the fair. Mark and Rob went on the ghost train. It cost 45c each. How much did it cost altogether? How much change did they get from a \$1 coin?

**OR**

The roller coaster holds 6 people in a carriage. There are 8 carriages. How many people will be on a full ride?

### **Draw a diagram**

(visualise and plan)

### **Number sentence**

(what will you solve)

### **Working out**

(prove your thinking)

### **Answer in words**