

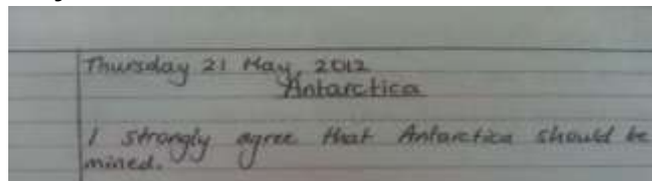
Year 5 Homework Term 4 ~ Week 7



*Print this sheet out and have a **Parent / Guardian sign** the last page to ensure the homework is completed. You have until Friday of each week to complete. If you can't print it out, have a Parent / Guardian **sign your diary**.

Please rule up your page as per St Cecilia's School Policy.

- Rule a margin in **RED PEN**.
- Use the **FULL DATE**.
- Include a Subheading for all your set tasks and underline in **RED PEN**.



SPELLING WORDS: Please complete each question in your Homework book.

Week 7 Term 4 – Spelling Words. The words to learn are listed below and are organised into **two** groups. They are examples of the 'er' sound. You will notice that some words have morphographs attached that you should be familiar with. Please attempt to learn the words from the group that you are most comfortable with.

Group 1	Group 2	Group
mother	flycatcher	
rather	September	
letter	answer	
brother	lawyer	
bother	dispatcher	
owner	eager	
clever	peacemaker	
proper	saucer	
grocer	whether	
weather	quarter	

Task 1: Write out your spelling words **every** night. **Look, Say, Cover, Write, Check** every night. Ensure you write each word neatly and accurately.

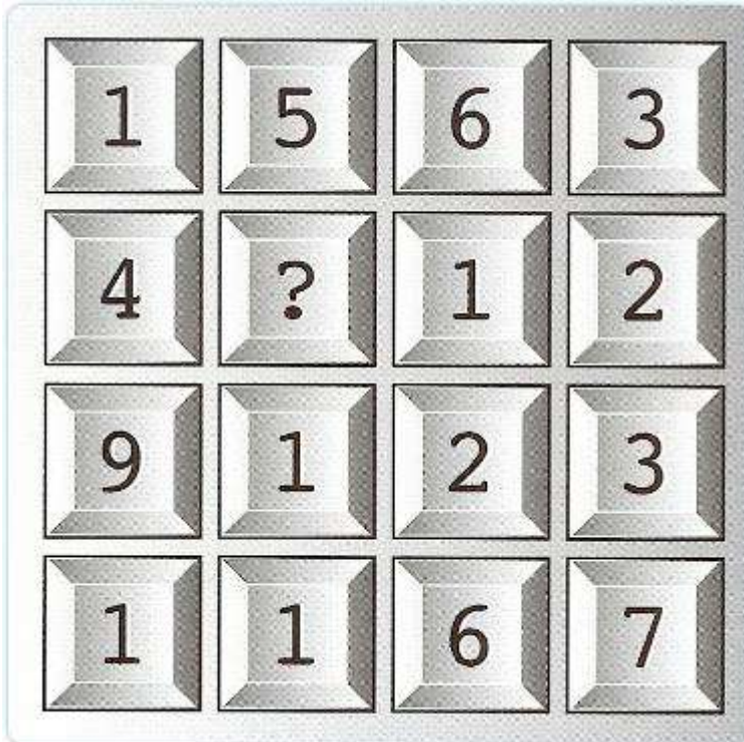
Task 2: Learn the **meanings** of the words in the list above (**especially lawyer, dispatcher and saucer**). Look them up in a **Dictionary**.

Task 3: Add **five words** that **contain** the same 'er' **Sound**.

NUMERACY ACTIVITIES:

Let's have some fun! Week 7 Math questions are tricky and require some abstract thinking. Give them a go!

1. Replace the ? by the correct Mathematics symbol (+, -, x, ÷) to make the expression true:
 $18 ? 12 ? 4 ? 5 = 59$
2. Solve this logic number sequence puzzle by using the correct digit (it is a trick!):
 $8080 = 6$
 $1357 = 0$
 $2022 = 1$
 $1999 = 3$
 $6666 = ?$
3. Can you solve the math puzzle by replacing the question mark with the correct number?



4. I know **three positive numbers** that will result in the same answer when **multiplied** together or **added** together. Note: they are not fractional numbers. What are the digits?
5. Find the smallest **positive** mathematical number which is spelled in an alphabetical order?
6. It's dark. You have ten grey socks and ten blue socks you want to put into pairs. All socks are exactly the same except for their colour. How many socks would you need to take with you to ensure you had at least a pair?
7. If I have to take a tablet every $1/2$ hour, how many did I take in $1 \frac{1}{2}$ hrs?
8. $\frac{1}{2} - \frac{1}{4} =$
9. $6 \frac{1}{4} - 3 \frac{1}{2} =$
10. $7 \frac{1}{2} - 4 \frac{3}{4} =$

Parent / Guardian Signature: _____ Date: _____