

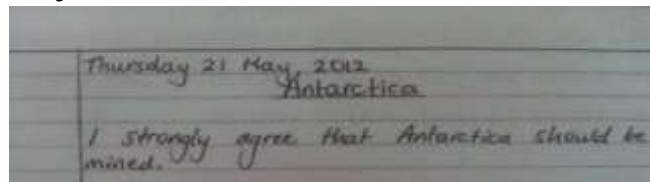
# Year 5 Homework Term 4 ~ Week 2



\*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 2 Term 4 – Spelling Words.** The words to learn are listed below and are organised into **one** group. They are examples of the 'ir' 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 3
first	dirty	
birth	confirm	
chirp	girth	
dirty	mirth	
firmly	virtues	
shirts	circular	
skirting	circumference	
circus	circumstance	
thirdly	circumnavigate	
thirsty	thirtieth	

**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 girth, virtues and mirth**). Look them up in a **Dictionary**.

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

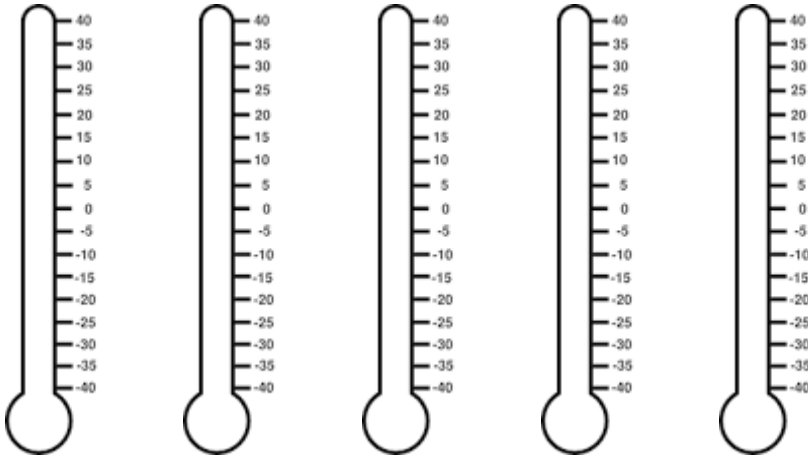
**NUMERACY ACTIVITIES: Solve these problems.**

## MEASUREMENT

Circle the correct answer (Questions 1-3):

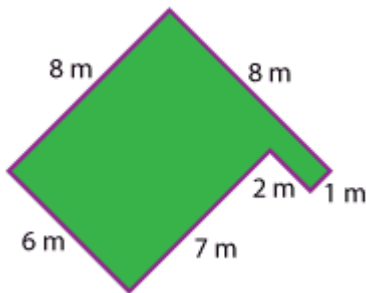
1. A pencil weighs about.... a. 3 grams b. 500 grams c. 1.2 kilograms
  2. A gallon of milk weighs about... a. 39 grams b. 3.9 kilograms c. 39 kilograms
  3. A pineapple weighs about... a. 2.2 kilograms b. 22 kilograms c. 222 grams
4. Shayla's pet guinea pig weighs 950 grams. Ezekiel's pet rabbit weighs 2.1 kilograms. How much more does Ezekiel's pet weigh than Shayla's? Explain how you found your answer.

5. Show the Temperature on the Thermometers:

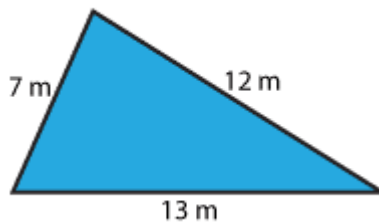


22°                      -16°                      34°                      0°                      8°

6. Calculate the Perimeter of the following Shapes:



P =



P =

7. Convert to the units shown:

1. 73 m =                      mm

2. 45 m =                      mm

3. 20 m =                      cm

4. 49 m =                      cm

5. 67 m =                      cm

6. 89 m =                      cm

7. 13 m =                      mm

8. 17 cm =                      mm

9. 22 m =                      cm

10. 31 m =                      cm

8. Convert to the units shown:

- |                 |    |                 |    |
|-----------------|----|-----------------|----|
| 1. 10.4 L =     | mL | 2. 984 L =      | mL |
| 3. 76 kg =      | g  | 4. 5.21 L =     | mL |
| 5. 8.2 L =      | mL | 6. 75.0 L =     | mL |
| 7. 0.74 kg =    | g  | 8. 0.50 L =     | mL |
| 9. 4.08 L =     | mL | 10. 76.8 L =    | mL |
| 11. 31,068 mL = | L  | 12. 12,905 g =  | kg |
| 13. 2,018 g =   | kg | 14. 30,512 mL = | L  |
| 15. 31,934 mL = | L  | 16. 6,363 g =   | kg |
| 17. 6,296 g =   | kg | 18. 7,928 g =   | kg |
| 19. 3,816 mL =  | L  | 20. 7,677 g =   | kg |

**9. Challenging Problems - Convert to the units shown:**

- |              |    |              |    |
|--------------|----|--------------|----|
| 1. 0.08 km = | m  | 2. 0.6 m =   | mm |
| 3. 0.3 cm =  | mm | 4. 1.9 mm =  | km |
| 5. 0.77 km = | mm | 6. 9.5 m =   | mm |
| 7. 0.8 m =   | km | 8. 0.46 mm = | m  |
| 9. 0.5 m =   | km | 10. 0.03 m = | cm |

**Parent / Guardian Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_