



Year 5 Homework

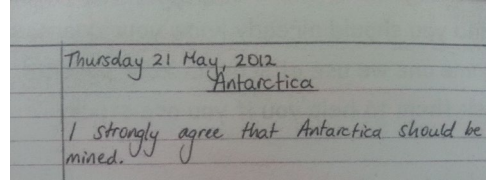
Term 1 ~ Week 4



- **EVERYDAY ACTIVITIES:**
- *Look, Say, Cover, Write, Check with your spelling words*
- *Read for at least 20min every night*

Remember the importance of how you present your work. Here is our St Cecilia's policy on how to set out your work.

- Rule a margin in
- Full date
- Subheading for all your set tasks so it is clear which homework task you are completing.



Week 4 Spelling List

List 1	List 2	List 3
would	blueberry	athletics
by	bluebottle	sprint
buy	blue-green algae	long distance
laugh	Blue Mountains	fitness
many	bluey	endurance
together	gruesome	batteries
once	muesli	circuit
upon	puerile	electricity
please	Tuesday	conductor
right	blue-tongue	resistance

Week 4 Reminders

Swimming lessons are continuing this week, please bring your swimmers, a towel, goggles and your spare clothes.

HW due Thursday.

Dictation:

Once **upon** a time there were **many** children who liked to **laugh**. Especially when their parents would **buy** the **right** toys. The **bluebottle** was the colour of **blue-green algae** and looked extremely **gruesome** in the **Blue Mountains**. During the **endurance** race, the competitors had some **resistance** as they had run a **long distance** race and had run out of **batteries** towards the final **sprint**.

LITERACY

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: Dictation

This week write your own dictation. Use as many list words as you can.

Task 3: Touch Typing

Log into your touch typing account on typingclub.com and complete 20min of touch typing.

NUMERACY ACTIVITIES

Task 1: Complete a set of times tables every night **WITHOUT A CALCULATOR**. Try to beat your personal best time.



Monday	Tuesday	Wednesday	Thursday
$7 \times 0 =$	$7 \times 2 =$	$7 \times 12 =$	$7 \times 1 =$
$7 \times 1 =$	$7 \times 6 =$	$7 \times 0 =$	$7 \times 5 =$
$7 \times 2 =$	$7 \times 10 =$	$7 \times 2 =$	$7 \times 3 =$
$7 \times 3 =$	$7 \times 8 =$	$7 \times 7 =$	$7 \times 7 =$
$7 \times 4 =$	$7 \times 5 =$	$7 \times 10 =$	$7 \times 10 =$
$7 \times 5 =$	$7 \times 4 =$	$7 \times 8 =$	$7 \times 6 =$
$7 \times 6 =$	$7 \times 0 =$	$7 \times 11 =$	$7 \times 4 =$
$7 \times 7 =$	$7 \times 9 =$	$7 \times 6 =$	$7 \times 0 =$
$7 \times 8 =$	$7 \times 12 =$	$7 \times 3 =$	$7 \times 3 =$
$7 \times 9 =$	$7 \times 1 =$	$7 \times 5 =$	$7 \times 5 =$
$7 \times 10 =$	$7 \times 3 =$	$7 \times 1 =$	$7 \times 11 =$
$7 \times 11 =$	$7 \times 7 =$	$7 \times 9 =$	$7 \times 9 =$
$7 \times 12 =$	$7 \times 11 =$	$7 \times 4 =$	$7 \times 2 =$
$7 \times 2 =$	$13 \times 7 =$	$7 \times 10 =$	$7 \times 4 =$
$7 \times 6 =$	$7 \times 7 =$	$7 \times 6 =$	$7 \times 5 =$
$7 \times 10 =$	$7 \times 10 =$	$7 \times 13 =$	$7 \times 6 =$
$7 \times 8 =$	$7 \times 8 =$	$7 \times 9 =$	$7 \times 13 =$
$7 \times 13 =$	$7 \times 11 =$	$7 \times 2 =$	$7 \times 7 =$
Mark: / 18	Mark: / 18	Mark: / 18	Mark: / 18
Time:	Time:	Time:	Time:

Task 2: Word Problems- please complete these word problems using the addition algorithm in your book. Show all working.

- Peter has 74 marbles, Harry has 66 marbles and Mark has 85 marbles. How many marbles do they have in total?
- In 3 days, Mrs Tan drove 278km, 188km and 276km. How many kilometres did she drive in total?
- Tanya has 2567 stamps in one album., 1925 stamps in a second album and 2649 stamps in a third album. How many albums does she have in total?