



Year 6 Homework

Term 1 ~ Week 3



EVERYDAY ACTIVITIES:



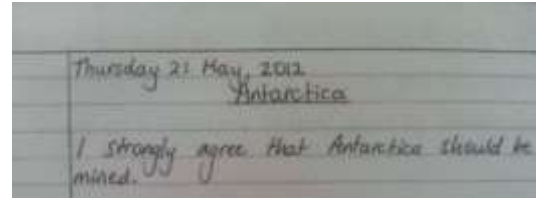
Look, Say, Cover, Write, Check with your spelling words

Read for at least 20min every night

- *Practice your times tables*

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 3 Spelling List

Class Focus- words ending in "ise" and "ize"	Extension Words
1. disguise	11. clause
2. memorise	12. conclusion
3. jeopardise	13. translation
4. exercise	14. dialect
5. sunrise	15. commentary
6. devise	
7. capsise	
8. undersize	
9. vowelize	
10. sanitize	

Remember:

- Monday Assembly
- P&F Colour Run and Meet the Teacher BBQ on **Friday 22nd** Feb
- Homework due **Friday**

Extra activities you may want to complete:

- Help mum or dad cook a meal
- Kick a ball outside with your siblings or parents
- Play a musical instrument
- Start sketching a drawing of the layout of your home or the view from your verandah.

ACTIVITIES: WEEK 3

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:

Verbs: Verbs include doing, thinking, being and saying words. They also show whether the action is taking place in the past, the present or in the future.

Complete the table below by putting in the past, present and future of the verb.



BASE VERB	PAST TENSE	PRESENT TENSE	FUTURE TENSE
Walk	walked	am walking	will walk
Shout			
Bring			
Sing			
Tell			

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 3: Challenge Complete the problem solving question. Ensure you show all working.

The Lemon Grove School holds a fete. At the end of the fete, there are 24 litres of lemonade left over in a container. Three families win a prize: they can take home 8 litres of lemonade each. But there are only three buckets on hand to measure it out: 13-litre, 5-litre and 11-litre buckets. How can they take home their 8 litres each?

Geography: Cut out and stick in the below world map. Label and colour in the map with the 7 continents and 5 major oceans of the world.

