

Year 6 Homework Term 1 ~ Week 8



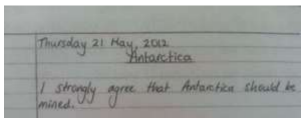


EVERYDAY ACTIVITIES:

- 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 it 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 8 Spelling List

Class Focus	Extension Words	Remember:	
 satisfactory accessory 	11. digital	Tuesday-	Harmony Day-free dress, wear orange
3. territory4. lavatory	12. analog	Thursday-	Assembly
5. iv ory 6. ding h y	13. timetable	i	i
7. r h ythm 8. g h astly	14. calendar	Friday-	HW Due
9. rhinoceros 10.vehicle	15. prime meridian	i L	

ACTIVITIES: WEEK 8

Task 1:

Write out your spelling words <u>every</u> night. Look, Say, Cover, Write, Check every night. Ensure you write each word neatly and accurately.

Task 2-Missing Vowels

Write your spelling words, leaving blank spaces for all vowel letters.

Examples: bl_ck = black l_st = list b_x = box.

Harmony Day

The message for Harmony Day this Tuesday is "Everyone Belongs." Have a conversation about what this means in your family/culture. For homework, talk with your parents about what foods/dishes or meals that might represent or be a part of your family or culture. Pick a favourite or easy recipe that you can help your family cook this week. Write down or obtain a copy of your selected recipe and bring it in to class. We can make a class recipe book.

NUMERACY ACTIVITIES

Task 1: Use a stopwatch to time yourself on the multiplication tables below. Try to complete your column in a quicker time than the night before.

Monday	Tuesday	Wednesday	Thursday
9 x 0 =	9 x 2 =	9 x 12 =	9 x 11 =
9 x 1 =	9 x 6 =	9 x 0 =	9 x 8 =
9 x 3 =	9 x 10 =	9 x 2 =	9 x 6 =
9 x 5 =	9 x 8 =	9 x 7 =	9 x 4 =
9 x 7 =	9 x 5 =	9 x 10 =	9 x 2 =
9 x 9 =	9 x 4 =	9 x 8 =	9 x 0 =
9 x 11 =	9 x 0 =	9 x 11 =	9 x 9 =
9 x 13 =	9 x 9 =	9 x 6 =	9 x 10 =
9 x 2 =	9 x 12 =	9 x 3 =	9 x 12 =
9 x 4 =	9 x 13 =	9 x 5 =	9 x 7 =
9 x 6 =	9 x 3 =	9 x 13 =	9 x 5 =
9 x 8 =	9 x 7 =	9 x 9 =	9 x 3 =
9 x 10 =	9 x 11 =	9 x 4 =	9 x 1 =
9 x 0 =	9 x 13 =	9 x 10 =	9 x 6 =
9 x 6 =	9 x 7 =	9 x 6 =	9 x 1.1 =
9 x 10 =	9 x 10 =	9 x 13 =	9 x 4 =
9 x 8 =	9 x 8 =	9 x 9 =	9 x 3 =
9 x 13 =	9 x 11 =	9 x 2 =	9 x 6 =
Mark: / 18	Mark: / 18	Mark: / 18	Mark: / 18
Time:	Time:	Time:	Time:

<u>Task 2:</u> Basic algebra introduction- Use the key below to solve these basic algebraic equations. The first one has been done for you.

a=6 b=2 c=3

1. a-c= 6-3=3

11. a + b - c=

2. a + b=

12. (a x b) - c=

3. axb =

13. a - b - c=

4. b + c =

14. $(a \div b) + c=$

5. b x c=

6. c - b=

7. axc=

8. cxb =

9. $(a \times b) + c=$

10.a + b + c =