



Due: Friday 17th February (Homeroom corrections will take place on this day)

Task 1 Reading

Without doubt, reading is the key that opens the door to improving your literacy, numeracy, social skills and use of technology. Yes... even gaming requires literacy skills! Just 20 minutes each day will expose you to over 1.8 million words each year!



So get into it... the more often you read, the easier it will become!

Record the time you spend reading for pleasure, every night.

This may include a novel, a newspaper, internet research or even a comic book!

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Title							
Minutes of Reading							

Task 2 Safer Internet Day - interview



Take a photo on your iPad of all the digital technologies that are used at home. Paste that page into your book.

Interview someone in your house, and have them answer these questions.

Record the questions and answers in your homework book.

1. What piece of technology could you not live without?
2. Why could you not live without it?
3. How many hours per day do you use this piece of technology?
4. How did you do this task prior to the technology?
5. What technology rules do you have in the house?



Task 3 Maths



Complete the attached Maths worksheet, then paste it into your homework book.

(Remember to also practice your times tables every day. You could time yourself to improve your speed and accuracy.)

Highlight any questions that you are unsure of, making certain you speak to your teacher to go through it, prior to handing in your homework.



Optional Extension Activity

Find a suitable app for your iPad which will assist you to learn/practise your number facts or times tables. Prepare a review to share with the class to promote your chosen app.

Activity 3.

526	149 003
552 202	43 682
5534	552 022
486 054	562
194 300	62 009
69 002	486 045
9795	5435

Which number is bigger?
Shade it on your table. The first one is done.

- a. 526 or 562
- b. 5534 or 5435
- c. 62 009 or 69 002
- d. 43 682 or 9795
- e. 149 003 or 194 300
- f. 486 054 or 486 045
- g. 552 022 or 552 202

The shading makes a letter. Which letter?

Activity 4.

1 Write these as a decimal number in the place value chart.



- a. two tens, five units and four tenths
- b. three hundreds, five units and six tenths
- c. one ten, seven units and three tenths
- d. two thousands, five hundreds, six units and five hundredths
- e. six tens, four units and two tenths and three hundredths
- f. seven thousands, four tens, two units and four hundredths
- g. eight hundredths

T h o u s a n d s	H u n d r e d s	T e n s	U n i t s	t e n t h s	h u n d r e d t h s
				•	
				•	
				•	
				•	
				•	
				•	
				•	
				•	

Activity 5.

4 When are you most likely to dream about snowboarding?

6253	6025	42 605	3506	3560	6034	46 205	3056	3526	42 605
3056	406 050	6005	42 605	42 605	40 625				

Find the number above that matches the words below.

Write the letter on the line above the answer. The first one has been done.

- O. 6 thousands, 3 tens and 4 units = 6034
- R. 3 thousands, 5 hundreds, 2 tens and 6 units
- N. 3 thousands, 5 hundreds and 6 units
- H. 6 thousands, 2 tens and 5 units
- A. 3 thousands, 5 tens and 6 units
- Y. 3 thousands, 5 hundreds, and 6 tens
- L. 6 thousands and 5 units
- W. 6 thousands, 2 hundreds, 5 tens and 3 units
- S. 4 hundreds of thousands, 6 thousands and 5 tens
- P. 4 tens of thousands, 6 hundreds, 2 tens and 5 units
- E. 4 tens of thousands, 2 thousands, 6 hundreds and 5 units
- U. 4 tens of thousands, 6 thousands, 2 hundreds and 5 units

13 Write these as a decimal on the place value chart.

- a. six and three tenths and five hundredths
- b. twenty and eight tenths
- c. fifty-two and seven hundredths

Tens	Units (Ones)	tenths	hundredths
		•	
		•	
		•	
		•	