

Homework Term 1 week 4

Due Tuesday 9th October 2024


Year 4 = 1.5 hours a week

Year 5 = 30 mins a day

Every day activities

10minutes

Spellshed - logins sent home to those who need them. Please ask if you are still unsure of yours. How many games can you play in 10 minutes?
Or practise your words in different ways using the ideas below:

<p style="text-align: center;">1. ABC Order</p>  <p>Write all of your spelling words in alphabetical (ABC) order.</p>	<p style="text-align: center;">2. Word Parts</p> <p>Write your words. Then use a coloured pencil to divide the words into syllables. e.g. jumping caterpillar</p>	<p style="text-align: center;">3. Other Handed</p> <p>Write each word 5 times, switching the hand you write it with each time. Say the word as you spell it.</p>	<p style="text-align: center;">4. Vowel Spotlight</p> <p>Write your words using one colour for the vowels and another colour for the consonants. (vowels: a, e, i, o, u)</p>
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Spellings for week 4

Year 4 Test 11.10.24	Year 5 Test 11.10.24
information	torrential
preparation	impartial
decoration	potential
duration	influential
population	confidential
sensation	essential
vibration	preferential
donation	substantial
registration	residential
determination	circumstantial



10 minutes

TT Rockstars or timetable practice in a way of your choosing
Can you beat your studio time? How many coins can you collect in 10 minutes?

Can you make up your own timetable game?

You could learn this song:

[Year 3 Rolling Numbers \(youtube.com\)](https://www.youtube.com/watch?v=...)

Or Learn the TTrockstars songs available on Youtube:

For example: [The 3s Rocking and Rolling Numbers \(youtube.com\)](https://www.youtube.com/watch?v=...)



in 10

10 minutes

Read your book

You can read in your head but make sure you read aloud to an adult at least once a week.

Things you can read:

Magazines

Instruction manuals

Recipes

Blogs

News articles

You can also listen to stories through Audiobook apps/Spotify or through the BBC. These are a great way to relax and unwind.

[Audio Stories - BBC Teach](https://www.bbc.com/teach/audio-stories)



EXTENDED maths - please complete the maths homework for your year group

YEAR 5 maths below

Rounding

What number is it closer to? You can draw a number line to help you. Don't copy the question, just write the answers in your homework book.

Draw lines from the number in the centre to the rounded 10, 100 and 1,000 values.

4,100		1,000 1,000 1,000 10
1,000 1,000 1,000	3,146	3,200
3,140		1,000 1,000 1,000 100
1,000 1,000 1,000 1,000		3,150

1. Circle all the numbers that will round to 80,000 when rounded to the nearest 10,000.

84,449

89,999

85,102

75,551

79,999

72,021

74,968

Match the numbers in the middle to their rounded values.



sixty-eight thousand three hundred and fifty	52,564	60,000
79,020	seventy-nine thousand and twenty-one	50,000
63,000	68,354	seventy thousand
52,560	sixty-three thousand and one	80,000

6. True or false? All of these numbers will round to 32,000 when rounded to the nearest 1,000.

32,456		31,877		32,601
	thirty-two thousand four hundred and eighty		thirty-one thousand, nine hundred and forty-two	

Explain your answer.

Circle all the numbers that will round to 800 when rounded to the nearest 100.

DCCXCVI	eight hundred and thirty-six	
898	724	seven hundred and 7
nine hundred and five	DCCCXI	

EXTENDED maths - please complete the maths homework for your year group

YEAR 4 maths below
Order and comparing numbers

Don't copy the question, just write the answers in your homework book.

1. Tick all of the numbers which are greater than 3,000 but less than 6,000.

A 6,453



D 5,199

2. Use each digit card once to complete the number statements below.



HW/E

3. Jane is making 4-digit numbers using some digit cards.

These are the digit cards she can use:



All of my numbers must be greater than 2,500 but less than 5,000.
 I want to put the numbers in a line and compare them using < and >.

Find four numbers Jane could use, put them in a line and put < and > between them.

4. Arrange these numbers to make the statement correct.

A	B	C	D
	>		>
	>		>
	>		>