

Year 4 Homework

12th March 2026

<u>Maths</u> Due in Wednesday	See attached. All work should be completed in homework books.										
<u>Arithmetic Test</u> Tuesday	Next week's arithmetic test will be on all four operations. Addition – 4-digit numbers Subtraction – 4-digit takeaway 3-digit Multiplication – 3-digit times 1-digit Division – 3-digit divided by 1-digit										
<u>Spelling test</u> Thursday	Spelling Focus: Suffix /ous/ <table border="1"><tr><td>adventurous</td><td>famous</td></tr><tr><td>amphibious</td><td>glamorous</td></tr><tr><td>curious</td><td>poisonous</td></tr><tr><td>dangerous</td><td>thunderous</td></tr><tr><td>enormous</td><td>venomous</td></tr></table> <p>(All spelling words will be randomly chosen for the spelling test on Thursday).</p>	adventurous	famous	amphibious	glamorous	curious	poisonous	dangerous	thunderous	enormous	venomous
adventurous	famous										
amphibious	glamorous										
curious	poisonous										
dangerous	thunderous										
enormous	venomous										
<u>English</u> Due in Monday	See attached. All work should be completed in homework books.										

Maths

Part 1 –

Question 1: Change these improper fractions into mixed numbers

(a) $\frac{7}{3}$ (b) $\frac{7}{5}$ (c) $\frac{5}{2}$ (d) $\frac{8}{7}$ (e) $\frac{5}{3}$

(f) $\frac{10}{3}$ (g) $\frac{23}{2}$ (h) $\frac{11}{4}$ (i) $\frac{11}{8}$ (j) $\frac{9}{4}$

Question 2: Change these mixed numbers into improper fractions

(a) $2\frac{1}{5}$ (b) $3\frac{1}{2}$ (c) $1\frac{3}{4}$ (d) $3\frac{2}{3}$ (e) $1\frac{2}{5}$

(f) $2\frac{4}{7}$ (g) $1\frac{1}{3}$ (h) $2\frac{3}{10}$ (i) $4\frac{3}{4}$ (j) $1\frac{7}{12}$

Part 2 –

Use methods taught in class to answer the below questions. Write out the question first and show your workings out.

1. $36 \times 4 =$
2. $6321 + 3284 =$
3. $796 + 80 =$
4. $\text{_____} - 475 = 300$
5. $3456 + 2831 =$
6. $8321 - 6270 =$
7. $584 \times 7 =$
8. $368 \div 6 = \text{___} \text{ r } \text{___}$

Part 3 –

Fill in the missing fractions on these fraction number lines.

A)



B)



B)



C)



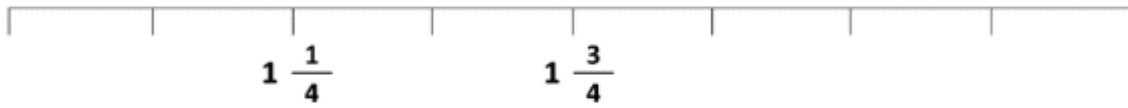
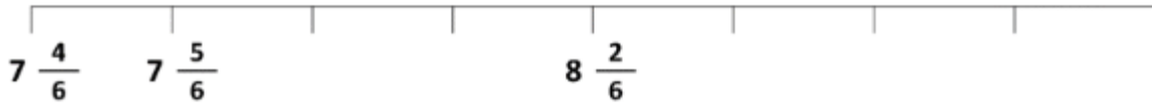
D)



E)



Challenge:



English

Part 1 –

Complete in your homework books

4. Tick every statement which correctly describes the following sentence.

Klara rode her scooter and splashed through some muddy puddles.

1. 'Klara' is a noun phrase.
2. 'her scooter' is a noun phrase.
3. 'and splashed through' is an expanded noun phrase.
4. 'some muddy puddles' is an expanded noun phrase.

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VF
HW/Ext

5. There is one noun phrase and one expanded noun phrase in the sentence below. Complete the table.

My favourite rides were all closed so I left the funfair.

		<u>Noun</u>
<u>Noun phrase</u>		
<u>Expanded noun phrase</u>		

VF
HW/Ext

6. Emil needs to finish his sentence with an expanded noun phrase. Which of his three ideas should he use? Explain why the other two are incorrect.

Kamaru sprinted down the street but could not catch

_____.

1. the robber
2. the desperate thief
3. up, running fast

AR
HW/Ext

Part 2 –

Learn your lines for the Passion Play fluently and practice acting what you are saying. Think about your posture, body language and facial expressions.

Part 3 –

Learn the songs for the Passion Play that we have begun learning this week.

The words are on the homework page.