

## Year 4 Homework

5<sup>th</sup> March 2026

<u>Maths</u> Due in Wednesday	See attached. All work should be completed in homework books.										
<u>Arithmetic Test</u> Tuesday	There will be no Arithmetic Test next week as it is assessment week. Look back over past Arithmetic Tests that have been sent home to practice for assessments.										
<u>Spelling test</u> Thursday	<p>Spelling Focus: Prefixes</p> <table border="1"><tr><td>anticlockwise</td><td>international</td></tr><tr><td>antiseptic</td><td>reappear</td></tr><tr><td>autobiography</td><td>redecorate</td></tr><tr><td>automobile</td><td>submerge</td></tr><tr><td>interact</td><td>subzero</td></tr></table> <p>(All spelling words will be randomly chosen for the spelling test on Thursday).</p>	anticlockwise	international	antiseptic	reappear	autobiography	redecorate	automobile	submerge	interact	subzero
anticlockwise	international										
antiseptic	reappear										
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automobile	submerge										
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<u>English</u> Due in Monday	See attached. All work should be completed in homework books.										

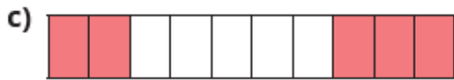
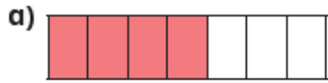
# Maths

## Part 1 –

1.

What fraction of each shape is shaded?

What fraction is not shaded?



What do you notice?

2.

a) Shade the bar model to make one whole.



b) Complete the addition.

$$\frac{4}{9} + \boxed{\phantom{00}} = 1$$

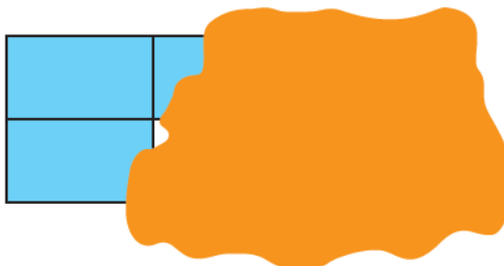
3.

Complete the additions.

a)  $\frac{5}{7} + \boxed{\phantom{00}} = 1$     b)  $\boxed{\phantom{00}} + \frac{3}{5} = 1$     c)  $1 = \frac{4}{11} + \boxed{\phantom{00}}$     d)  $1 = \boxed{\phantom{00}} + \frac{21}{39}$

4.

Filip has spilt some paint over his diagram.



What fraction could be shaded?

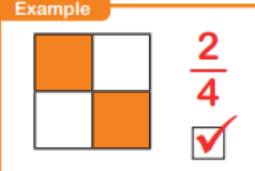
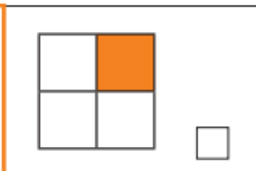
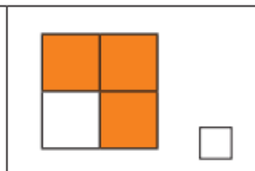
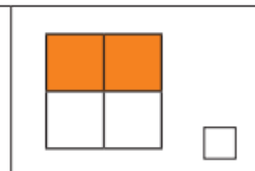
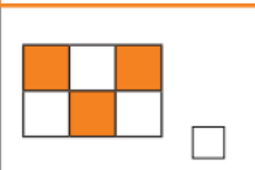
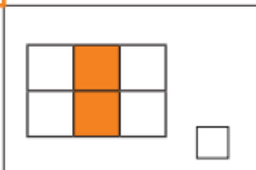
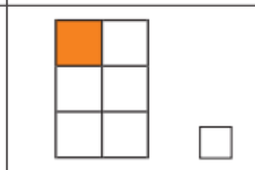
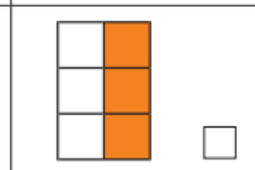
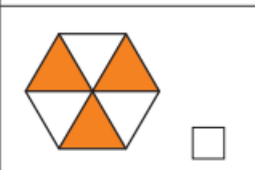
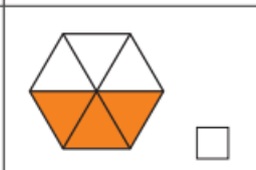
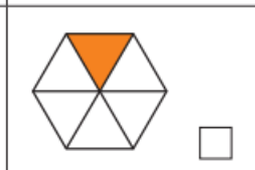
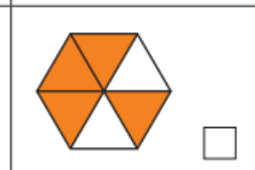
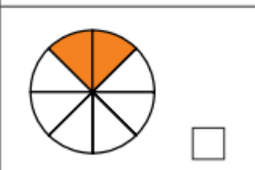
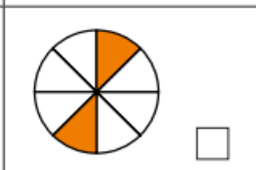
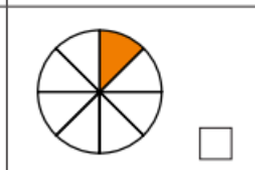
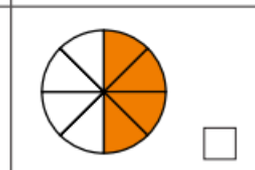
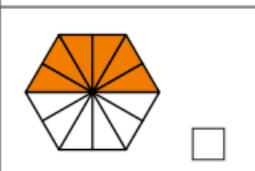
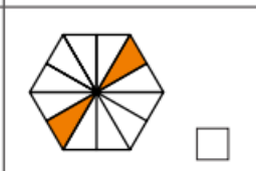
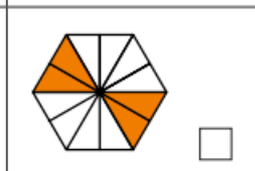
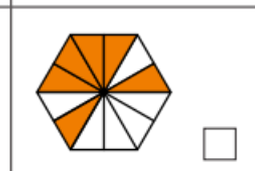
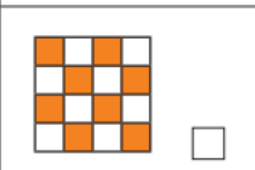
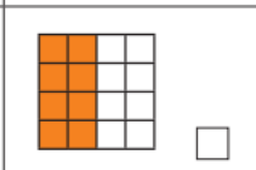
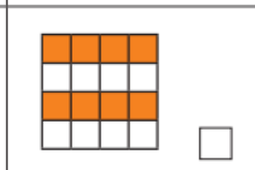
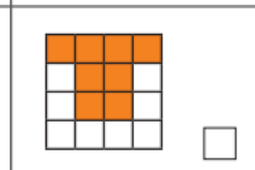
Is there more than one answer?

## Part 2 –

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

1.  $2865 + 329 =$
2.  $8000 - 528 =$
3.  $82 \times 6 =$
4.  $196 \div 7 =$
5.  $12 \times 9 = 4 \times \_ \times 9$
6.  $8 \times 9 = 3 \times \_ \times 4$

## Part 3 –

Example				
				
				
				
				
				

Challenge:

Which fractions are equivalent to  $\frac{1}{2}$ ?

# English

## Part 1 –

Who is your favourite book character?

Become your favourite character and write a diary entry about a day in their life.

Remember:

- Write in first person
- Write in past tense
- Include how you are feeling about the events happening

## Challenge:

Can you include one apostrophe to show possession and one apostrophe for a contraction?

## Part 2 –

Learn your lines for the Passion Play.

## Part 3 –

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

The words are on the homework page.