

Year 5 Day one Isolation learning:

Start with English:

1. Read the poem: I am a writer

- Read the poem, '*I am a writer*'. Read it in your head first and then try reading it out loud. What rhythms and patterns can you hear when you read it aloud?
- Choose your favourite three images from the poem. Why do you like these images in particular?

2. Reflect on the poem

- Read the *Reflection Prompts* and think about your answers for each.
- Write a reflection on the poem, by writing some of your answers as sentences.
- Watch Joseph Coelho perform the poem. What do you notice in particular about the way that he performs it?
<https://vimeo.com/129644553>

I am a writer Joseph Coelho

I am the clash and collide of the stars

because I create worlds.

I am the awareness of the trees

because I hear the wind.

I am the sweat of a rainbow

because I refract all the colours.

I am the blood in a pen because I ink arteries.

I am the blade in a sharpener
because I make nibs vanish.

I am the edge of a rubber,
rounded, worn and softened by mistakes.

I am the conversation of notes,
discussing melodies.

I am the holes in a flute,
knower of unknown tunes.

I am the skin of a drum.

Every hit, beat and bang bouncing off me, forming music
from nothing.

p. 54 Werewolf Club Rules by Joseph Coelho

Reflection Prompts

Read the questions and think about your answers to them.

What is the poem
about?

What is the **tone** of the poems?

*Is it serious, or funny or
thoughtful?*

Does it **remind** you of anything
or anyone?

*How are they similar?
How are they different?*

Who do you think this
poem is written for?

*Can you explain why you
think this?*

Can you guess anything
about **the poet** from reading
this poem?

What can you guess?

Do you **like** this poem?

*What do you like about this
poem?*

*Is there anything that you
dislike about it?*

Reflection on 'I am a Writer'

Write some of your thoughts about the poem as sentences.



A large rectangular writing area with a decorative orange and black border. The interior is white with horizontal lines for writing, providing space for the student to write their reflections on the poem.

Maths Day one: Column and addition of 4 and 5 digits

Learning Reminders

Revise column addition of 4-digit and 5-digit numbers.

$$4267 + 2784 + 3832$$

$$8723 + 5265$$

$$23,451 + 18,325$$

$$67,342 + 8,352$$

Remember to leave a blank row above the answer line.

$$\begin{array}{r} 4267 \\ 2784 \\ + 3832 \\ \hline 111 \\ 10883 \end{array}$$

Add the 1s, then the 10s, then the 100s, then the 1000s.

This is very similar to adding a pair of 4-digit numbers; not harder, just longer - we just have more digits to add.

Revise column addition of 4-digit and 5-digit numbers.

$$4267 + 2784 + 3832$$

$$8723 + 5265$$

$$23,451 + 18,325$$

$$67,342 + 8,352$$

Remember to leave a blank row above the answer line.

$$\begin{array}{r} 67342 \\ + 8352 \\ \hline 1 \\ 75694 \end{array}$$

It's really important to align the numbers to the right, according to their place value.

Practice Sheet Mild

Column addition

Look down the additions.

Decide which will have the largest answer. Make a note of it.

Decide which will have the smallest answer. Make a note of it.

Now find each total. Watch out! They do not all need column addition!

1. $4678 + 2372 + 1352$

2. $5234 + 6024 + 3528$

3. $43,271 + 28,345$

4. $32,846 + 24,758$

5. $63,278 + 6831$

6. $45,734 + 9999$

Practice Sheet Hot

Column addition

Look down the additions.

Decide which will have the largest answer. Make a note of it.

Decide which will have the smallest answer. Make a note of it.

Now find each total. Watch out! They do not all need column addition!

1. $4583 + 45,274$

2. $8572 + 4782 + 5837$

3. $6934 + 5047 + 8739$

4. $86,489 + 76,431$

5. $92,371 + 30,004$

6. $45,273 + 23,542 + 13,258$

7. $45,624 + 57,432 + 9467$

8. $5632 + 3789 + 2745 + 3846$

Investigation Triple Trouble

Write any addition of three 4-digit numbers where the answer is between 28,550 and 28,650.

Can you find solutions:

- that use all digits 0 to 9 at least once;
- where no digit 0 to 9 is used more than twice;
- that use the same number three times...?

What is your strategy for getting into the problem?

Are you using any number patterns to help?

Can you write an explanation of what you did?

Topic:

Over the week you should complete the project- who should replace Colston?





What happened to the statue?

In the UK, around 137,000 people demonstrated in cities including Bristol, Cardiff, Glasgow and London. In Bristol, protesters pulled down a statue of Edward Colston, a 17th century slave trader, rolled it along the street and pushed it into the harbour.

Who was Edward Colston?

Colston was born in Bristol in 1636. In 1680, he joined a company that forcibly took people from Africa and sold them as slaves in the Caribbean and in North and South America. There, they were made to work in terrible conditions. Britain was the biggest slave-trading country from 1640 until 1807, when it became illegal.

What was the reaction?

Bristol's mayor Marvin Rees, whose father was Jamaican, said he felt no "sense of loss" at the statue's removal, but said he did not support criminal damage. UK Prime Minister Boris Johnson said it was a criminal act. In London, a statue of a slave trader, Robert Milligan, was removed

by the authorities, and protests were held in Oxford, demanding that a statue of the 19th century figure Cecil Rhodes be taken down. Rhodes held racist views.

I want you to come up with a replacement for the Colston statue over the week you need to...

- 1. Decide on who or what you will replace Colson with explain why you have chosen this person, animal or thing. What effect will this have hopeful, inspirational or a reminder of something from the past. What does it have to do with Bristol or the UK.**
- 2. Draw your new statue on the plinth.**
- 3. Write a letter to the Mayor of Bristol explaining why you think this will be the best thing or person to replace the fallen statue.**

We will be really excited to see your ideas!

Here is the empty plinth!



Practice Sheet Answers

Column addition (mild)

1. $4678 + 2372 + 1352 = 8402$
2. $5234 + 6024 + 3528 = 14,786$
3. $43,271 + 28,345 = 71,616$
4. $32,846 + 24,758 = 57,604$
5. $63,278 + 6831 = 70,109$
6. $45,734 + 9999 = 55,733$

Column addition (hot)

1. $4583 + 45,274 = 49,857$
2. $8572 + 4782 + 5837 = 19,191$
3. $6934 + 5047 + 8739 = 20,720$
4. $86,489 + 76,431 = 162,920$
5. $92,371 + 30,004 = 122,375$
6. $45,273 + 23,542 + 13,258 = 82,073$
7. $45,624 + 57,432 + 9467 = 112,523$
8. $5632 + 3789 + 2745 + 3846 = 16,012$