Thursday 17th February 2022 WRITING I can write a newspaper report about the automaton.

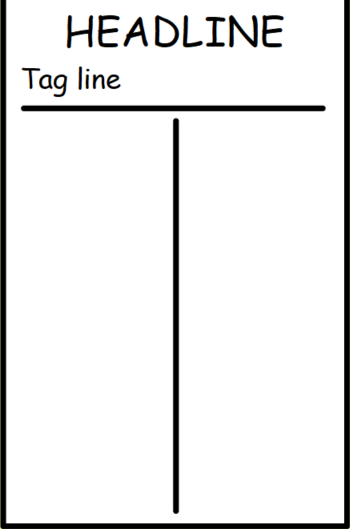
Success Criteria	SA TA
Orientation.	
Verb sentence starts	
Adverbs	
Relative clauses	
Semi-colons and colons	

Thursday 17th February 2022

I can write a newspaper report

about the automaton.

You are a reporter for Manor Times and you've been set the task of reporting about the automaton.



AMAZING AUTOMATON

Wind-up machine delivers baffling picture to hopeful, young boy.

Last Tuesday, Hugo Cabret and his young friend Isabelle (a twelve waiting, the mechanical man began year old girl) finally managed to get to draw frantically. Isabelle told us the boy's marvellous mechanical man to work.

In a ten minute period, packed with incredible twists of emotion and tension, Hugo cabret finally located the key to make his father's automaton work. He had been hoping for a message from his was taken aback at this display of deceased father would be the result.

After turning the key and that Hugo hardly breath because of the tension. However, as soon as it had started, the machine seemingly ground to a halt.

Storming from the table, Hugo flung himself on to the sofa and sobbed hysterically. Isabelle, who emotion, said, 'I'd never seen anybody cry like that before.'

Thursday 17th February 2022 I can write a newspaper report about the automaton.

Use TWO lines for your headline and then write your tag line underneath it.

Once you have done that, begin your orientation in columns and continue writing in this format.

Thursday 17th February 2022

I can write a newspaper report about the automaton.

Now let's get writing! Remember your targets!

Success Criteria	SA	TA
Orientation.		
Verb sentence starts		
Adverbs		
Relative clauses		
Semi-colons and colons		

Year 6 Maths

Week 6 – Algebra

Lesson 4 – I can solve problems involving algebra.

Video to support the task can be found here:

https://vimeo.com/502664420

The tasks for the lesson can be found below.

Find pairs of values (1)



1

a) Here is an equation.

Find six possible pairs of values for the circle and square.

b) Here is another equation.

$$x + y = 12$$

Find six possible pairs of values for x and y.

x			
у			

c) What is the same and what is different about part a) and part b)? 2 K

Kim buys these two items from a cafe.

The total cost is 90p.

a) What could the cost of each item be?



b) Compare answers with a partner.

c)



A coffee could cost 90p.

Is this possible? _____
Explain your answer.

a and b are whole numbers.

$$a + b = 8$$

Complete the table to show different possible values for a and b.

a	0	1	2			
b						
a + b	8	8				

What patterns do you notice?

	_		
	•	-	
	4	•	
v		,	

c and d are both numbers less than 20

$$c - d = 4$$

Complete the table to show possible values for c and d.

c				
d				
c-d				

a and b are integers.

$$ab = 24$$

List all the possible values for a and b.

Some	scales	are	balanced.



What could the masses of the boxes be?



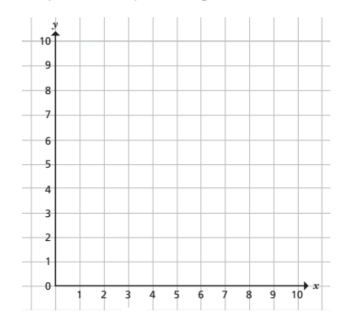
- Rosie has three number cards.

- The sum of the cards is 12
- x is greater than y and y is greater than z.
- · All the numbers are greater than zero.

List all the possible values of x, y and z.

x				
у				
z				

Eva is plotting co-ordinates (x, y) on a grid. She is only plotting co-ordinates where x + y = 10Plot all the points Eva can plot on the grid.



Today we are learning...

Who does good to us.

How we can tackle temptation.

Who does good to us?

What do they do?

Who do we do good to?

How can we resist the urge of temptation?

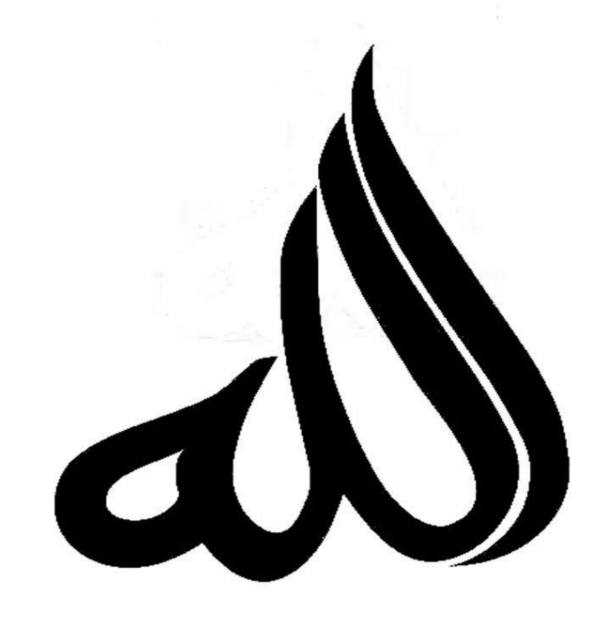
What three words can be your strategy to remember?

Your task...

Let's take a look at some calligraphy.

Can you imitate the style of the calligraphy you have seen for your own three words to help you overcome temptation?

Manke to the LORD for HE is GOOD

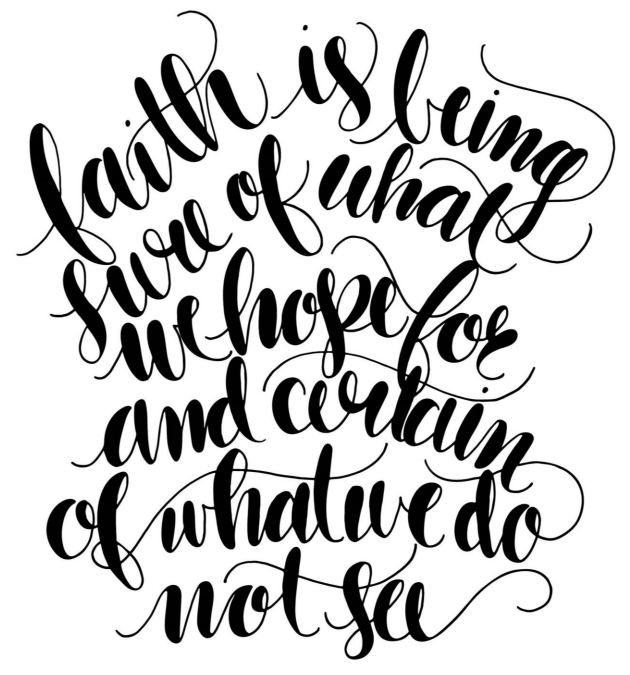


"God is our refuge and strength, an ever-present help in trouble." Psalm 46:1





There is none worthy of worship except Allah and Muhammad (Peace Be Upon Him) is the Messenger of Allah





Plenary:

Who does good to us.

How we can tackle temptation.