

Sentence Stems for across the Curriculum



The sentence stems are organised into progressive coloured sections: EYFS, KS1, LKS2, UKS2.

EYFS			
Plan	Do	Review	
I willia	I will make	I went to	
I will go to	I will create	I played with	
To be a / an	I will use	I was a/an	
Because	I will work with	We were	
		I made with	
Questions/ Opinions			
What did you?	Where did you?	You could change	
Why did you?	I like the way	I like	
How did you?	I like this because	I don't like…	
		Because	

KS2			
Prediction	Opinion	Conclusion	
I predict that because	My partner thinks whereas I think	In summary I think	
however		To conclude	
The word/phrase suggests that	I think the word best/least	Having listened to everyone's	
This is probable because	describes because	opinions	
I think the outcome will be	I agree with because	After looking at the information, I	
because	I disagree with because	conclude that	
Due to the fact that I predict	I appreciate/ understand's	happened, because	
that	opinion but I believe	Based on the evidence I was	
Because and are	My opinion/view is that because	presented with	
similar/different, I predict that		First I thoughtbut now I think	
After hearing all this evidence, I	The facts lead me to the conclusion		
think that	that		
I think that there is a high/low	It is my opinion that however		
probability that because	others might believe that		
	After consideration		
Evaluation	Comparison	Argument	
It was interesting because	It is the same because	An argument for is	
I like the part where because	It is different because	An argument against is	
I found this work because	are alike because they are both	I accept your opinion, however I	
Next time / you would/could		believe because	
Maybe you could try	One similarity between and is	I understand your point of view,	
I enjoyed it because		however	
Possible improvements may include	In some ways and are alike.	Perhaps some people would argue	
	For instance they are both	that	
Or alternatively	Another feature they have in	However, I would point out that	
	common is	It is clear that	
	They differ in some ways, for	On the one hand but	
	example		
	Another difference is whereas		

${\it Maths Sentence Stems Progression}$

<u>EYFS</u>
• I can see
• 5 is made up of and
• I think
• is I more than
• is I less than
Year I
The parts are andThe whole is
 I know plus is equal to so I know that plus is equal to
To find the unknown part/whole I need to
 I shared into equal groups. There are in each group.
When I halve a number, I make two equal parts
A has sides and vertices.
• is heavier/lighter because
Year 2
 There are tens and ones. There are altogether.
I can double then add on
I will regroup one ten for ten ones.
 There are parts with a value of The whole is
When I find a, I make equal parts
 An irregular shape is one without equal sides or equal angles.
• The time is past/to
Year 3
 I can partition into hundreds tens and ones.
 If the digits are the same, we need to compare the digit.
 If the column total is equal to ten or more we must regroup.
 Products in the time table are also in the time table.
 The denominator is because the whole is divided into equal parts.
 There are three hundred and sixty degrees in a full circle — a complete turn.
 A is a shape with equal sides and equal angles.
Year 4
 The previous multiple of one thousand is The next multiple of one thousand is
• One tenth can be written as 0.1, so tenths can be written as
I will regroup one hundred for ten tens.
 For every group of one twelve, there are two groups of six.

 When comparing fractions with the same denominator, the greater the numerator, the greater the fraction. The distance around the edge of the is its perimeter. Ten centimetres is one tenth of a metre so we can write ten centimetres as zero-point one.
Year 5
 I can estimate the answer to be because is getting 10 / 100 / 1000 times smaller / larger The most efficient way to add these numbers is by because is not prime because it has the factors and are related fractions because the denominator is a multiple of the other denominator It is / is not a polygon because
There are millilitres in litres. There are millilitres in litres.
Year 6
 We can partition this number into, and I can convert tenths to hundredths by multiplying the denominator by When there are no brackets, division is completed before addition and subtraction If% of my number is, then I need to multiply it by to find the full amount In order to convert a percentage to a fraction I must first convert it to a fraction with a denominator of If the scale factor is greater than one, the shape is made larger. We can say the shape is enlarged. The length of one of the sides of square is times the length of one of the sides gives us the perimeter.



Talking like a Historian Sentence Stems



- I can see...
- I remember when ...
- I went to ...
- I like
- I don't like ...
- My Mum / Dad / etc said that ...
- It is different because...and...
- I think it is similar because ...
- It is important because...
- I agree / disagree with this because...
- I can see ...
- I think that ...
- The most likely reason was...
- I believe the most important factor is...
- This reminds me of...
- Based on this source I think that ...
- During this time... remained the same / different, therefore....
- In my opinion ...has stayed the same due to the evidence of...
- Based on ... I conclude that...
- The text stated... which is why I think ...
- After analysing the source I think that ...
- I can infer that ... because ...
- There is evidence to suggest that ...
- The most significant effect was ...
- A further key event was ...
- This demonstrates ... because ...
- To some extent the event of ... caused ...
- This period of history is similar to ... because ...
- Based on this period of history is in contrast to ...



Talking like a Scientist Sentence Stems



- I can see...
- I think...
- This is the same...
- This is different...
- I think ... because ...
- I know ..., so I think...
- This will happen because...
- I can see that ... because...
- I know that... therefore, I know that...
- Due to the fact that..., I know that...will happen.
- The pattern I noticed is...
- Maybe it's because...
- It is true that...
- Having analysed..., I believe that...
- I can prove how I know this because...
- We began the investigation by ...
- The similarities between ... and ... are
- The differences between ... and ... are
- I was surprised that...
- I predict that... because ...
- Can we prove that...?
- In conclusion, I have found that...
- I would like to prove / disprove...
- Perhaps the reason is ...
- Based on the evidence I have been presented with, I conclude...
- Taking everything into account...
- Having pondered...
- Given this, it is likely that...
- My prediction is ... I think this because ...



Talking like an Artist Sentence Stems



- I like...
- I dislike... because
- It feels like...
- I like that because...
- I am going to use ...
- I will change...
- This makes me feel...
- I can see...
- In my opinion...
- I am going to use this because...
- I know that... because I have observed...
- I believe there is a pattern...
- I like this technique because...
- I dislike...
- I would improve... because
- I like the technique of... because...
- I changed... because...
- The artist has used...
- This work makes me feel...
- I like this work because...
- I think the artist is trying to get people to think about...
- I believe that the artist is trying to...
- I am going to use this media because ...
- I like this media... because...
- Using the technique of... meant that...
- I think the combination of media means that...
- Through working this way I have found...
- This artist has influenced my designs by...



Talking like a Designer Sentence Stems



- I made this model because...
- I like / dislike this because...
- I think I can make this better by...
- The purpose of my product is ...
- In my opinion, I feel that I can improve this by...
- I believe this product is (good / bad) because
- I found the process / skill of ... the most challenging, because...
- Based on my design criteria, I believe ...
- I believe this was ambitious because...
- You could improve this product by...maybe you could try...
- I used the process / skill of because ...
- I can transfer the skill of... to ...
- The problems I faced were.... I overcame these by...
- · Based on the design brief I have been presented with....
- Possible improvements may include...
- This product has met / has not met the brief because ...
- Alternatively, I believe the product would be more suited to...
- I have come to the conclusion that...
- The evidence / facts leads to...
- I deduce / deduct...
- When I disassembled..., I learnt that...
- The computer aided design helped me to...
- To create my product, it was essential to understand...
- When I began to critique my product, I found that...
- The functional properties which I am proud of, are...