

**Thursday 13th January 2022**

**I can recount the events of an avalanche.**

**Begin your letter on the next LEFT HAND page of your Extended Writing book.**

**Write the Date, miss a line, write the learning objective, miss a line and then copy out the grid for the success criteria.**

	TA	SA
<b>Chronological order.</b>		
<b>Direct speech.</b>		
<b>Indirect speech.</b>		
<b>Fronted adverbials for paragraph starts</b>		
<b>A176, A178, A167, A183</b>		

**Have I changed the direct speech into indirect speech correctly?**

**"There was a deep rumbling noise and then a tsunami of snow smashed into me" blurted Mr Elsa in a shocked voice.**

**Speaking to us shortly after the tragic event, Mr Elsa told us that he had heard a deep rumbling noise and then a tsunami of snow smashed into me.**



Here is an example of a newspaper report of an avalanche.

**Last Friday (the third of January) Mrs Scriggins was swept away by a devastating avalanche on the slopes of Mount Pemberton. Amazingly she and everyone else involved in this horrendous ordeal survived to tell the tale.**

**At five-thirty in the afternoon, Mrs Scriggins - who is an experienced skier of over twenty years - was skiing down the black run on the south face of Mount Pemberton. Mrs Scriggins told us that after just a few minutes of skiing, she had heard an ominous thundering sound and then had been violently swept off her feet.**

**Her experience was truly terrifying: "I was hurled around like a rag doll! I'm lucky to be alive," said Mrs Scriggins still shaking with nerves after her ordeal.**

Now it is your turn to report what happened on the snowy mountains. Remember to check your success criteria.

13.01.22

Maths

I can use multiplication to solve problems.

$1. 15 \times 5 =$

$2. 46 \times 2 =$

$3. 53 \times 7 =$

$4. 96 \times 4 =$

$5. 86 \times 7 =$

$6. 98 \times 7 =$

$1. 658 \times 3 =$

$2. 596 \times 1 =$

$3. 698 \times 2 =$

$4. 368 \times 7 =$

$5. 693 \times 8 =$

$6. 244 \times 6 =$

$1. 5636 \times 7 =$

$2. 3678 \times 2 =$

$3. 1236 \times 8 =$

$4. 8752 \times 3 =$

$5. 8936 \times 5 =$

$6. 9963 \times 4 =$

$1. 23 \times 36 =$

$2. 66 \times 35 =$

$3. 42 \times 75 =$

$4. 36 \times 74 =$

$5. 59 \times 15 =$

$6. 25 \times 85 =$

$1. 553 \times 16 =$

$2. 356 \times 27 =$

$3. 364 \times 56 =$

$4. 897 \times 22 =$

$5. 352 \times 14 =$

$6. 163 \times 44 =$

$1. 2478 \times 36 =$

$2. 7536 \times 24 =$

$3. 9658 \times 32 =$

$4. 7412 \times 22 =$

For each of these multiplication calculations, do you think it would be best to solve it using long multiplication, mental methods and jottings, times table knowledge or a combination of these methods? Explain why that would be the best method for that calculation.

$42 \times 38 =$	$12 \times 13 =$	$68 \times 11$



13.01.22

Maths

I can use multiplication to solve problems.

Is the following statement true or false? Can you use reasoning to explain your answer?

When using column multiplication, always start with the most significant digit.

	1	2	3	4
×				5

Eva says,



To multiply 23 by 57 I just need to calculate  $20 \times 50$  and  $3 \times 7$  and then add the totals.

What mistake has Eva made?  
Explain your answer.

Alex calculated  $1,432 \times 4$

Here is her answer.

	Th	H	T	O
	1	4	3	2
×				4
	4	16	12	8

$$1,432 \times 4 = 416,128$$

Can you explain what Alex has done wrong?

Is the following statement true or false?

Can you use reasoning to explain your answer?

If there is a zero in one of the factors then there will always be a zero in the product.

		5	4	0
×				6
		3	2	4
			2	

		3	0	4
×				2
		6	0	8

Is the following statement true or false?  
Can you use reasoning to explain your answer?



Mo has multiplied 37 by 23 correctly.

×	30	7
20	60	14
3	120	21

		6	0
		1	4
	1	2	0
+		2	1
	2	1	5

Farmer Ron has a field that measures 53 m long and 25 m wide.  
Farmer Annie has a field that measures 52 m long and 26 m wide.  
Dora thinks that they will have the same area because the numbers have only changed by one digit each.  
Do you agree? Prove it.

Is the following statement true or false?

Can you use reasoning to explain your answer?

"Tommy has 8 boxes of cakes with 24 cakes in each box.  
Eva has 4 boxes with 48 cakes in each box.  
They have the same number of cakes."

## Young Magician \_\_ Club

1 The club is the junior version of The Magic Circle (the world's foremost magical society). The club welcomes people who are interested in learning how to do magic properly, rather than those who simply want to know how it's done.

5 All members receive a bimonthly magazine called 'Secrets' which features performance tips, tricks and magic routines which are suitable for beginners and expert magicians.

An additional benefit of membership is the chance to attend regular workshops at The Magic Circle in London. These workshops are led  
10 by professional magicians who can offer guidance and instruction for young people who are still finding their feet as magicians.





- 1 Complete the title. Choose from:
- 2 There is a closing bracket ) in line 2. Insert the opening bracket ( .
- 3 (a) Insert the clause 'which is for teenagers' into the sentence below.  
Remember the punctuation:  
 3(a)  
1 mark
- (b) Circle the pronoun in the sentence you have written.
- 4 Suggest a pronoun to replace the words **The club** in line 2: \_\_\_\_\_ 4 G  
1 mark
- 5 Identify two prepositions in the first sentence of the third paragraph.  
\_\_\_\_\_ 5 G  
1 mark
- 6 Move the verb to rewrite this statement as a question:  
 6 G  
1 mark
- 7 Correct an error in the sentence below:  
 7 G  
1 mark
- 8 Use two different suffixes to change the noun **magic** into:  
an adjective: \_\_\_\_\_ another noun: \_\_\_\_\_ 8 V  
2 marks
- /10



**Thursday 13th January 2022**

**I can explain what temptation is.**

Vocabulary:  
temptation,  
scenario,  
resist.

Imagine that there is a bowl of sweets left unattended in the classroom at lunch time...

What might go through your mind?





**1 Thursday 13th January 2022**

**I can explain what temptation is.**

Let's find a definition of temptation...



Vocabulary:  
temptation,  
scenario,  
resist.

Your task is to write some scenarios where you have felt temptation.

For each situation, write thought bubbles underneath about the inner thoughts you had to make the wrong choice AND to resist it.