

Kite Signposts 4



Grammar Support

Subordinating Conjunction

A subordinating conjunction joins a subordinate clause to a main clause.

after	if	though
although	in order that	unless
as	now that	until
because	once	when
before	since	whenever
even if	so that	where
even though	than	wherever
how	that	while

Fronted Adverbials

A fronted adverbial goes at the beginning of a sentence

It describes the verb in the sentence

It describes where, when and how

Writing Task

Write a diary entry about what you got up to on Sunday. Tell me what you did from morning to night.

Remember to use fronted adverbials to start your sentences and subordinating conjunctions to extend them. See support below.

Creative Activity

Create a game using only a piece of A4 paper. Write down the rules and give the game a go.

HAVE FUN!

Maths Task

Complete the challenges below using strategies previously used in class.

Try to do some work on each of the tasks but do try **and** do MORE about the one you like the sound of most. **Upload your work on your Starz account for Miss Whitton to mark.**

MATHS – Please complete the following tasks using the correct calculation method. Examples are show above each section.

Addition

					H	T	U
					3	1	9
				+	2	9	4
Add the units then add the tens then add the hundreds:					6	1	3
Add a 10 to the 10s column or 100 to the 100s column if you need to.					1	1	

Subtraction

					H	T	U
						1	
Move a 'ten' across into the units column if you need to					6	2	¹ 1
				-	1	1	7
Subtract the units, then the tens, then the hundreds.					5	0	4

1) $4563 + 2839$

4) $3426 + 6738$

2) $2782 + 1298$

5) $4728 + 3268$

3) $3472 + 5637$

6) $4392 + 1427$

1) $6739 - 2782$

4) $5462 - 789$

2) $4156 - 3829$

5) $7829 - 3485$

3) $5982 - 2340$

Multiplication

342×7 becomes

					3	4	2
							7
				x			
					2	3	9
					4		
					2	1	

Division

$186 \div 6 =$

					0	3	1
					1	¹ 8	6

no groups of 6 can be made

$1 \times 6 = 6$

$3 \times 6 = 18$

1) 674×7

3) 345×5

2) 987×4

4) 327×3

1) $968 \div 8$

3) $675 \div 5$

2) $947 \div 7$