Subordinating Conjunctions

Underline the subordinating conjunction in each sentence.

- 1. "Time to warm up," Mr Rivers announced, and everyone went silent because Mr Rivers' warm-ups are amazing.
- 2. "You don't have to do the play if you don't want to."
- 3. Even though Noah knows everything, he can never explain what he knows.
- 4. "Uh-oh, zombie alert!" said Dad, as I dragged myself into the kitchen.
- 5. "I think you should be a singer when you grow up."



Add an appropriate subordinating conjunction into each sentence. Don't forget to read your sentence back to check that it makes sense! Use the word bank to help you.

6.	Glitter Riot are the absolute best band in the world and, sometimes, I can't sleep, listening to their songs magically helps.
7.	"You know, Ash,dancing isn't really my thing, it was a fun party."
8.	I put my hands over my face to stop it twitching, Janelle got out some paperclips and fastened them down my back.
9.	I'd finished my hot chocolate, I put on my favourite pyjamas and tried to get to sleep.
10.	I have a thought that worries me, I write it down.

after	although	as	because	before	if
once	since	thought	although	unless	until
when	where	whereas	wherever	whenever	whether
while	even though	as if	so that	now that	





Subordinating Conjunctions Answers

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- 6. Glitter Riot are the absolute best band in the world and, sometimes, when/if I can't sleep, listening to their songs magically helps.
- 7. "You know, Ash, even though/although dancing isn't really my thing, it was a fun party."
- 8. I put my hands over my face to stop it twitching, **while/as** Janelle got out some paperclips and fastened them down my back.
- 9. After I'd finished my hot chocolate, I put on my favourite pyjamas and tried to get to sleep.
- 10. Whenever I have a thought that worries me, I write it down.

after	although	as	because	before	if
once	since	thought	although	unless	until
when	where	whereas	wherever	whenever	whether
while	even though	as if	so that	now that	

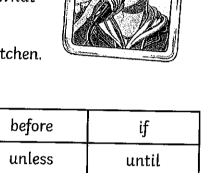




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Can you rearrange sentences 6-9 so that the subordinating conjunction comes somewhere else in the sentence? Don't forget to read your sentence back to check that it makes sense!

Glitter Riot are the absolute best band in the world, and sometimes, listening to their songs magically helps when I can't sleep.

"You know, Ash, it was a fun party even though dancing isn't really my thing."

While Janelle got out some paperclips and fastened them down my back, I put my hands over my face to stop it twitching.

I put on my favourite pyjamas and tried to get to sleep after I'd finished my hot chocolate.







Maths Key Skills

Name:		Date:	Ü	Class/Group:	
A: Place Value, Add, Subtract, Multiply and Divide	and Divide	B: Fractions, Ratio, Proportion and Algebra	ora	C: Measure, Position and Direction	
1. Write in words: 2,034,601		11. Simplify this fraction fully: 18 54	6:7	21. 400ml of water are poured out of a 2.25 litre bottle. How much is left?	6:18/19
2. What is the value of the 3 in this number?	6:1	12. $1\frac{2}{3} - \frac{3}{4} =$	8:9	22. How many hours are there in three days?	6:19
3. Round 7.186 to the nearest whole number.	6:1	13. $\frac{1}{3} \div 3 =$	6:9	23. These rectangles have the same area. Find the missing side length.	6:20
4. The temperature drops from 1°C to -11°C. What is the difference?	6:2	14. What is the value of the 8 in this number: 25.738	6:10	4cm 3cm	
5. 2,140×32	6:3	15. Give your answer as a decimal: 26 ÷ 8	6:11	24. What are the co-ordinates of A ?	6:27
6. 7,242÷17	6:3	16. Write this fraction as a decimal and a percentage. $\left(\frac{1}{2}\right)$	6:12		
7. 15 and 27 only have two common factors. What are they?	6:4	17. Find 75 % of 520.	6:13	C1 +1	
8. The number 30 has three prime factors. What are they?	6:4	18. The ratio of cats to dogs 3:2. If there are 15 cats, how many dogs?	6:14	5 4 8 2 4 0 1 2 3 4 5 x	
9. (25 + 13) ÷ 2	6:5	19. I have m pence. I spend 17p. Write an expression for this.	6:15	B C + 2 3	
10. How many 52-seater buses does a school need for 198 pupils and staff?	6:6	20. Write a possible value for \mathbf{a} and \mathbf{b} . $2 \times \mathbf{a} + \mathbf{b} = 17$	6:17	25. Translate triangle ABC 5 units right and 2 units up.	6:28
Total (A)		Total (B)		Total (C)	
Test Total (A+B+C)		R (0-9)	Y (10-19))-19) G (20-25)	

Stage 5: Skill Check 4

Maths Key Skills

5:24 5:23 5:28 5:30 G (20-25) lemonade. How much lemonade can C: Measure, Geometry and Statistics 25. I get to the bus stop in Swanby at 21. One glass holds 750 millilitres of 4 glasses hold? Give your answer in 10:05 10:45 10:31 What time does the 9:35 bus from 10:05. How long do I have to wait 24. Look at this bus timetable: Newfield stop at Oldtown? 10:01 9:35 Total (C) until the next bus? 9:05 9:45 9:31 22. What shape is this a **net** of? 23. Translate Class/Group: 3 units left and 2 units the shape: Oldtown Newfield Swanby litres. Y (10-19) 5:10 5:12 5:11 5:13 5:14 5:15 5:16 5:17 5.8 5:9 17. Find an equivalent fraction of $\frac{1}{3}$. 15. Circle all of the square numbers. 12. How many factors does a prime 18. Write $\frac{14}{4}$ as a mixed number. 20. Round 9.54 to 1 decimal place. B: Multiply, Divide and Fractions 15 11. Circle all the factors of 36. 29,350 ÷ 1000 11 $3,384 \times 11$ 12 16 П Total (B) 2 5 Ø × R (0-9) <u>م</u> **⊣**| ∞ 7 number have? 14 13. 16. 19. 5:1 5.2 5:2 5:3 5:4 5:5 5:5 5:6 5:7 9. Complete this sum without written 3. Round 247,599 to the nearest ten. how much change do I get from £30? 1. Write < or > to make this correct: 10. DVDs are £11.35 each. If I buy 2, increased by 17°C. What is it now? 1,867 What number is represented by 5. The temperature was -9°C then these Roman Numerals? CML A: Place Value, Add and Subtract 495,837 4. What is the missing number? 20,600 + 5,400 = 110,250 - 12,890 = 28,629 + 13,535 = Test Total (A+B+C) Total (A) 1,847 2. Write 520,102 384,495 in words. 1,837 working. Name: ζ. ∞

Maths Key Skills

5.1/ Stage 5: Skill Check 4 <u>Answers</u>

	ļ	Date:	Class	Class/Group:	i
A: Place Value, Add and Subtract		B: Multiply, Divide and Fractions			
7 14 Call 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5:1		ز	c. Measure, beometry and Statistics	
384,495 38 4,837	v 	11. Circle all the factors of 36.	3.12	21. One glass holds 750 millilitres of	5:23
5:1				lemonade. How much lemonade can	
2. Write 520,102 Five hundred and twenty in words.	d twenty red and two.	12. How many factors does a prime number have?	5:9 4 g	4 glasses hold? Give your answer in litres .	3 litres
3. Round 247,599 to the nearest ten.	5:2	13. 3,384×11	5:10	22. What shape	5:24
	247,000		37,224		Cacing
s tł	5:2	14. 29,350 ÷ 1000	5:11	is tills a net or?	based
1,837 1,847 1,867	1,857		29.35(0)		pyramid
5. The temperature was -9°C then increased by 17°C. What is it now?	8°C	15. Circle all of the square numbers.	5:12 23.	23. Translate	5:28
			_	rine snape:	Shape
6. What number is represented by these Roman Numerals? CML	950	16. $\frac{7}{15} - \frac{2}{5} =$	5:13 3 un 1 and 15 up.	3 units left and 2 units up.	drawn
7. 28,629 + 13,535 =	5:5 42,164	17. Find an equivalent fraction of $\frac{1}{3}$.		24. Look at this bus timetable:	5:30
				Newfield 9:05 9:35 10:05	
8. 110,250 - 12,890 =	97,360	18. Write $\frac{14}{4}$ as a mixed number.	3.2 Sw	9:31 10:01	,
0 Common style style style	5:6		4	_ a	10:15
working. 20,600 + 5,400 =	26,000	19. $2\frac{1}{3} \times 6 =$	<u>4</u>	Newfield stop at Oldtown?	
10 DVDc 200 C11 OF 1-1-1	5:7		T	25. I get to the bus stop in Swanby at	5:30
how much change do I get from £30?	£7.30	20. Round 9.54 to 1 decimal place.	5.	10:05. How long do I have to wait	26 mins
Total (A)		Total (B)		Total (C)	
Test Total (A+B+C)		B (0-9)	V 710 10		
		(50)	(ET-OT) 1	G (20-25)	