&7.1.25

Uplevelling SentencesFamily Love



Use the steps below to improve this sentence:

The girl held her brother's hand.

First, rewrite the sentence containing modifying nouns or adjectives to
create expanded noun phrases.
Next, rewrite the sentence from Step 1 but start your sentence
with a fronted adverbial.
Next, rewrite the sentence from Step 2 but add a relative clause
beginning with who , to give more information about the girl.
Next rewrite the centence from Stan 2 but add a subardinate clause
Next, rewrite the sentence from Step 3 but add a subordinate clause.







Uplevelling Sentences: Example Answers

Key

Fronted adverbial - found at the front of the sentence before the verb.

Adjectives - used to expand the noun phrases.

Relative clause – often beginning with who, which, that or whose and giving us more information about a noun.

Subordinate Clause – a word or phrase that links a subordinate clause with an independent clause (one that can stand alone as a sentence).

Family Love

The girl held her brother's hand.

As the sun was setting, the charming girl, who loved having her photo taken, held her mischievous brother's grubby, little hand, as he would not stand still for the photographer.

Tiny Turtle's Huge Journey

The turtle is moving towards the sea.

Cautiously, the fearful turtle, who has just hatched from its egg, is moving towards the stormy sea, because he needs to escape the predators on the beach.

Living in Technicolour

The lady is covered in paint.

Every year during Holi, the beautiful lady, whose name is Aanya, is covered in colourful paint, because smearing each other with paint and throwing coloured water is part of this fun Hindu festival.

Stalking Its Prey

The leopard stalked its prey.

Quietly, the fierce, hungry leopard, who was hunting for food, stalked its innocent prey, as it lapped up water obliviously from the stream.

Time Flies

The lady waited by the clock.

At five minutes past ten, the impatient lady, whose train had been delayed, waited by the antique, station clock, as the seconds ticked by rapidly.





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Name: _

Class/Group: __

Date:_

	-19) G (20-25)	Y (10-19)	R (0-9)		lest lotal (A+B+C)
	Total (C)		Total (B)		Total (A)
	long. What time does Sarah finish watching the film?	5:17	20. Round 4.51 to 1 decimal place.	5:7	10. I buy 2 CDs costing £5.90 each. How much change do I get from £15?
5:23	25. Sarah starts watching a film at 10.15am . The film is 145 minutes	5:16	19. $\frac{3}{4} \times 20 =$	5:6	9. Complete this sum without written working. 7,800 + 2,500 =
	a. 250 ml. b. 300 ml. c. 750 ml. 250ml	5:15	18. Write $\frac{13}{5}$ as a mixed number.	5:5	8. 6,495 + 8,912 =
5:22	24. Use the glass to estimate the capacity of this jug.	5:14	17. Find an equivalent fraction of $\frac{2}{8}$.	5:5	7. 10,750 – 2,925 =
	9m 5m 5m	5:13	16. $\frac{2}{3} + \frac{2}{9} =$	5.4	6. What number is represented by these Roman Numerals? DLXXV
5:21	23. Calculate the perimeter of this field.	5:12	15. What is 4 ² ?	5:3	5. What temperature is 12 degrees less than 2 degrees Celsius?
		5:11	14. 321.5 x 100	5:2	4. What is the missing number? 2,465 2,365 2,165
5:20	22. How many grams are there in 6.35 kilograms?	5:10	13. 3,472÷7	5:2	3. Round 163,824 to the nearest thousand.
	grown by $\frac{2}{10}$ of a metre. How tall is he now?	5:9	12. Give two prime numbers between 10 and 20.	5:1	2. Write two hundred and twelve thousand, five hundred in digits.
5:19	21. Ben was 0.75 metres tall. Next time he got measured he had	5;&	11. Which is a common factor of 18 and 36? 3 4 5 8 10	5:2	1. What is the value of the 3 in this number? 2,934,765
	C: Measure and Problem Solving		B: Multiply, Divide and Fractions		A: Place Value, Add and Subtract

Stage 5: Skill Check 6

Name: __

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Class/Group: __

A: Place Value, Add and Subtract A: What is the value of the 3 in this 30,000	_												
8: Multiply, Divide and Fractions 11. Which is a common factor of 18 12. Give two prime numbers between 11, 13, 13, 10 and 20. 13. 3,472 ± 7 14. 321.5 × 100 15. What is 4²? 16. 2/3 + 2/9 = 10. Start and Problem Solving grown by 1/2 of a metre. 17. Give two prime numbers between 11, 13, 140 w tall is he now? 18. Write 13 as a mixed number. 19. 3/4 × 20 = 15. What is 42 × 20. Start and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching the film? 10. C. Measure and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching the film? 10. C. Measure and Problem Solving starts watching a film at 10. Start and Problem Solving starts watching the film? 11. Write 13 as a mixed number. 2 3/4 Calculate the perimeter of this film at 10. Start starts watching a film at 10. Start starts watching a film at 10. Start starts watching a film at 10. Start starts watching the film? 15. Write 13/4 Calculate the perimeter of this starts watching a film at 10. Start start start swatching a film at 10. Start swatching a film	lest lotal (A+B+C)	Total (A)	10. I buy 2 CDs costing £5.90 each. How much change do I get from £15?	9. Complete this sum without written working. 7,800 + 2,500 =			ser	5. What temperature is 12 degrees less than 2 degrees Celsius?	4. What is the missing number? 2,465 2,365 2,165	3. Round 163,824 to the nearest thousand.	2. Write two hundred and twelve thousand, five hundred in digits.	1. What is the value of the 3 in this number? 2,934,765	A: Place Value, Add and Subtract
Multiply, Divide and Fractions Which is a common factor of 18 3 C: Measure and Problem Solving All Ben was 0.75 metres tall. Solve two prime numbers between and 20 . 3,472 ÷ 7 496 321.5 × 100 321.5 × 100 32,150 What is 4^2 ? What is 4^2 ? Find an equivalent fraction of $\frac{2}{8}$. Write $\frac{13}{3}$ as a mixed number. $\frac{3}{4}$ × 20 = Total (B) C: Measure and Problem Solving 21. Ben was 0.75 metres tall. Next time he got measured he had from the got measured he had grown by $\frac{7}{10}$ of a metre. 11, 13, How tall is he now? 22. How many grams are there in 6.35 kilograms? 5:14 6.35 kilograms? 23. Calculate the perimeter of this field. 496 6.35 kilograms? 24. Use the glass to estimate the capacity of this jug. 25. Sarah starts watching a film at 15. 10.15am. The film is 145 minutes long. What time does Sarah finish watching the film? Total (C) Total (C) Formula 18 Find an equivalent fraction of $\frac{2}{8}$. 5:14 15. 10.15am. The film is 145 minutes long. What time does Sarah finish watching the film?			£3.20	10,300	15,407	7,825	575	-10°C	2,265	164,000	212,500	30,000	5.4
C: Measure and Problem Solving 21. Ben was 0.75 metres tall. Next time he got measured he had grown by $\frac{2}{10}$ of a metre. 22. How many grams are there in 6.35 kilograms? 23. Calculate the perimeter of this field. 9m 9 24. Use the glass to estimate the capacity of this jug. 25. Sarah starts watching a film at 10.15am. The film is 145 minutes long. What time does Sarah finish watching the film? Total (C) 7 (10-19) C: Measure and Problem Solving 5 5 5 6.1 10.15am. The film is 145 minutes long. What time does Sarah finish watching the film?	R (0-9)	Total (B)	20. Round 4.51 to 1 decimal place.	$\frac{3}{4} \times 20$	1	17. Find an equivalent fraction of $\frac{2}{8}$.	$\frac{2}{3} + \frac{2}{9}$	15. What is 4 ² ?			12. Give two prime numbers between 10 and 20.	11. Which is a common factor of 18 and 36? 3 4 5 8 10	B: Multiply, Divide and Fractions
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	_		12.40 (pm)	5:23	n		54cm	5:21	6,350	5:20	or 95cm	5:19 0.95m	