


English – SPAG activities – ANSWERS

a

Tick the command sentence.


- I love Sports Day.
- When is Sports Day?
- Ready, steady, go!



c

Underline the nouns in this sentence.


Their uncle drove his car slowly down the long, windy lane.



e


Write a statement sentence about this picture.

Answers will vary.




b


Circle the correct homophone for each picture.




I
eye



I
eye



flower
flour



flower
flour


d

Extend this sentence using the conjunction 'if'. Write the whole new sentence in full.

I will put on my coat...

Answers will vary.


The extended sentence must include the starter words spelt correctly, use 'if' and make sense.



f

Oh no! Mr Whoops is getting in a muddle. Tick the sentence he should use.

- I working on the computer before lunch yesterday.
- I worked on the computer before lunch yesterday.
- I work on the computer before lunch yesterday



Maths – Find the difference between amounts – Answers

Finding the difference (mild)

$£18 - £12 = £6$	Count up
$£13 - £11 = £2$	Count up
$£16 - £5 = £11$	Count back
$£21 - £6 = £15$	Count up
$£15 - £12 = £3$	Count back
$£14 - £5 = £9$	Count back
$£16 - £14 = £2$	Count up
$£12 - £3 = £9$	Count back

If children choose an alternative strategy they are not 'wrong'! Ask them to explain their thinking, trying to convince you that their method is more efficient for them.

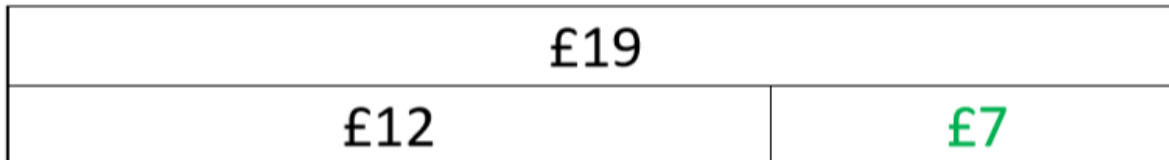
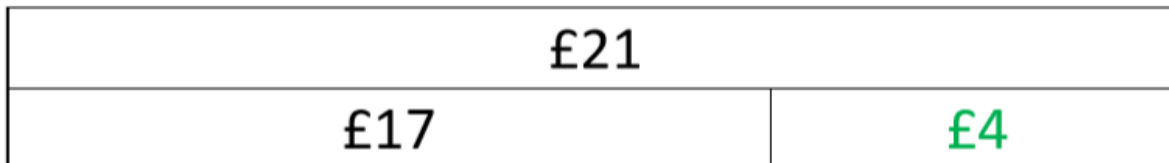
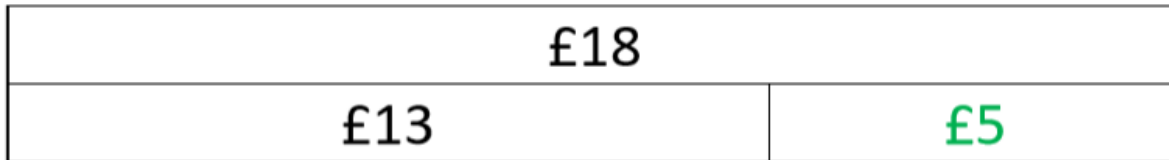
Finding the difference (hot)

$£28 - £11 = £17$	Count back
$£29 - £24 = £5$	Count up
$£22 - £16 = £6$	Count up
$£18 - £7 = £11$	Count back
$£32 - £25 = £7$	Count up
$£26 - £4 = £22$	Count back
$£27 - £25 = £2$	Count up
$£24 - £18 = £6$	Count up

If children choose an alternative strategy they are not 'wrong'! Ask them to explain their thinking, trying to convince you that their method is more efficient for them.

Extra Challenge

Write the missing number in each bar diagram.



Caitlyn has spent £15.

She has £6 left.

How much did she have to start with? £21. An answer of £9 suggests a misreading of the question.