

Task 2: Subtract 2-digit numbers -crossing 10

Thursday 21st January

VARIED FLUENCY

Show your working out using the column Subtraction method

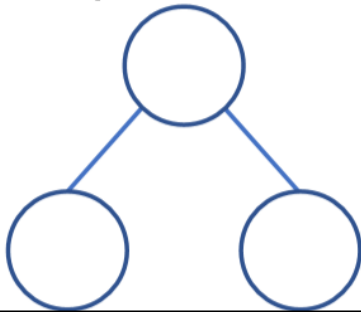
9a. Work out the answer for the following calculation:

ninety-three	
28	?

9b. Work out the answer for the following calculation:

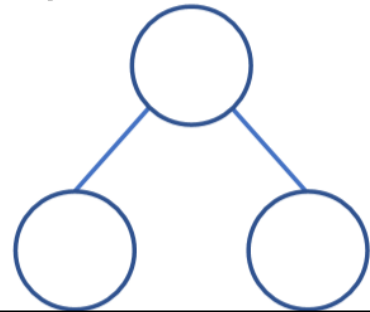
57	
twenty-nine	?

10a. A teacher had seventy-two pencils, but lost 37. How many has she got now? Complete the part-whole model.



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10b. A gardener grew sixty-four flowers, but cut 49. How many are still growing? Complete the part-whole model.



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11a. True or false? The answer is 32.

forty-one – nineteen =

11b. True or false? The answer is 16.

thirty-three – seventeen =

12a. Complete the column subtraction for the given calculation.

sixty-two – forty-eight =

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12b. Complete the column subtraction for the given calculation.

ninety-five – thirty-seven =

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