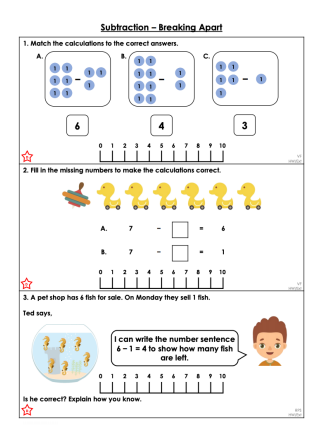
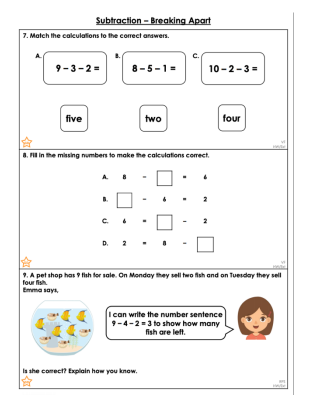
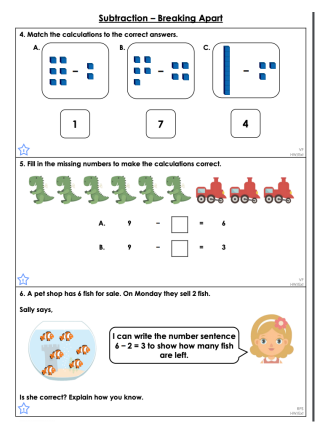
Year 1: Draw and write the following addition & subtraction combinations in your red homework book.





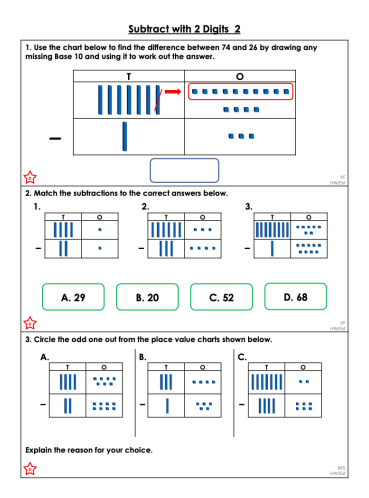


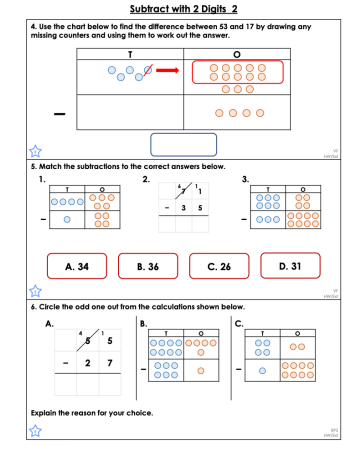
Answers to help you check your answers

Subtraction - Breaking Apart

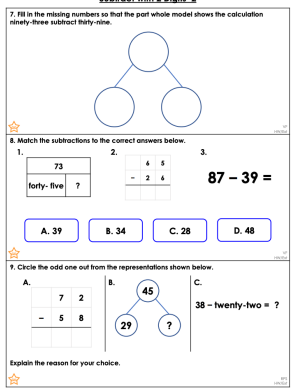
Developing 1. A = 3, B = 6, C = 42. A = 1, B = 63. He is incorrect because 6 - 1 = 5. Expected 4. A = 4, B = 1, C = 75. A = 3, B = 66. She is incorrect because 6 - 2 = 4.

<u>Greater Depth</u> 7. A = four, B = two, C = five 8. A = 2, B = 8, C = 8, D = 6 9. She is correct because. 9 - 4 = 5 and 5 - 2 = 3. Year 2: Draw and write the following addition & subtraction combinations in your red homework book.





Subtract with 2 Digits 2



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Answers to help you check your work

Homework/Extension Subtract with 2 Digits 2

Developing

1.74 – 26 = 48; children should have drawn 1 ten and 3 ones in the second row.

1 = B; 2 = A; 3 = D C is the odd one out because 72 - 46 = 26 whereas both subtractions A and B equal 19.

Expected

4. 53 – 17 = 36; children should have drawn 1 ten and 3 ones in the second row. 5. 1 = D; 2 = B and 3 = C

6. A is the odd one out because 55 – 27 = 28 whereas both subtractions B and C equal 24.

Greater Depth

7. 93 – 39 = 54; children should have written 93 in the whole and in the parts below they should have written 39 and 54. 8. 1 = C; 2 = A; 3 = D

9. A is the odd one out because 72 – 58 = 14 whereas both subtractions B and C equal 16.