## Y2 - Autumn - Block 2 - Step 13 - Subtract with 2-digit numbers (1) Answers

12 - Automi - Block 2 - Step 15 - Soutract with 2-digit homoers (1) Answers	
Question	Answer
1	First the number is $38$ Then $25$ is crossed out. Now the numbers is $13$ 38 - 25 = 13
2	35 - 12 = 23
3	a) 5 b) 20 c) 25 d) 35 e) 37 f) 11 g) 2 h) 12
4	Jack divides the 47 into its tens and its ones: 40 and 7. He then takes the tens digit of the number he is subtracting from the 40 and the ones digit of the number he is subtracting from the 7. Then he adds the two numbers he has left.  a) 31 b) 14 c) 22 d) 26
5	a) 41 b) 3 c) 53 d) 11
6	14 39