Day 2 Subtract a 2 digit number from a 2 digit number – crossing 10 (r)

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| 1. Solve these column subtractions. | 4.Elijah is working out 43- 5    Is his calculation correct?  Show your workings out. |
| 1. Mrs Woods is solving this sum.     She thinks the answer will be 20. Is she correct? Prove it. | 5.Use column subtraction to solve each sum. |
| 1. True or false?   82-24 = 58. Show your workings out. | GDS  Explain how you can subtract 12 from 31. |

Day 3 3 digits – 2 digits

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| 1. Solve this column subtraction. | 1. Calculate the missing number.     Use column subtraction to show your workings out. |
| 2. | 1. Check my calculation.     Show your workings out. |
| 3.Work out the subtractions. | GDS  Work out the missing numbers.    Show your workings out. |

Day 4 3 digits – 2 digits

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| 1.Use column subtraction to solve this. | 4.Calculate the subtraction sum.    Use column subtraction to show your workings out. |
| 1. Alicia is working out 345 – 38. Show how to solve this sum using column subtraction. | 5.Check my calculation.    Show your workings out. |
| 3.Check my calculation . | GDS  Work out the missing numbers.    Show your workings out. |