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L.O – I am learning to add a 2 digit and a

1 digit number – crossing ten

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| 1. Solve these.

17 + 1 = 62 + 3=12 + 2 = 40 + 1 = 1. + 2 = 25 + 2 =

 25 + 3 = 51 + 4 =  | 3.Complete the calculations. Draw the Base 10 to help you. |
| 1. Use the number line to help you to solve the sums.

 |
| 1. Complete these additions.

 | GDSUsing only these numbers, How many different sums can you make? Solve them. |

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L.O – I am learning to add a 2 digit and a

1 digit number – crossing ten

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| --- | --- |
| 1. Solve these.

10 + 1 = 42 + 2=1. + 2 = 35 + 1 =

47 + 2 = 25 + 2 =  25 + 3 = 51 + 4 =  | 3.Complete the calculations. Draw the Base 10 to help you.19 + 4 =66 + 5 =36 + 6 =1. + 7 =

38 + 4 = |
| 1. Solve this addition.

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| 1. Layla says this shows 9 + 52

Is she correct?Solve the addition. | GDSSolve these.What was the same and what was different about how you solved them? |

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L.O – I am learning to subtract –

Crossing 10 ®

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| 1. Complete the calculations.

15 - 1 = 45 – 1 = 17 - 2 = 46 – 1 = 24 - 1 = 46 – 2 = 15 - 3 = 19 – 4 =  | 5.Samuel has made 32 with Base 10. He has to take 5 away. What will the answer be? |
| 1. Maize has been baking cakes.

She gives 6 away to her friends. How many does she have left? | 6. True or false?43 – 4 = 29Prove it! |
| 1. Harvey has 12 cookies.

He gives four to Mason.How many does Harvey have left?Show your workings out? | 7. Use the number line to solve the calculation.  |
| 1. Use the number line to solve the calculation.
 | GDSWhat is the missing number?*Prove it!* |

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L.O – I am learning to subtract a 1 digit

 number from a 2 digit number- crossing 10

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| 1. Use the number line to solve the sums.

 | 1. Complete the subtractions.

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| 1. Using the Base 10 solve these.

 |
| 1. Mark my sums.

23 – 4 = 1933 – 5 = 2831 – 2 = 1965 – 7 = 72 |
| 1. True or false?

21 – 4 = 16Show your workings out. | GDSThe answer is 20.What could the subtraction sum be?How many different sums can you think of?  |