Day 1 Add and subtract multiples of 100

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| Solve these sums:100 + 400 =200 + 200 =300 + 200 = 300 + 300 = 400 + 500 =  | 5. Isabelle has these Base 10. Subtract 100. Show the sum that you have completed.  |
| Solve these sums:500 - 400 =300 - 100 =400 - 200 = 700 - 100 = 800 - 500 = | 6. Mrs Woods says that 651 plus 400 is 691. Is she correct?Explain your answer. |
| 1. Leon has these Base 10.

Add another 100. Write the sum you have completed.  | 7. Oliver has 400 pencils. He buys another 5 packets. How many pencils will he now have?Show your workings out.  |
| 1. True or false?

Check my sums. Correct any that I have got wrong.300 + 500 = 700 300 + 300 = 600240 + 300 = 340300 + 250 = 450 329 + 300 = 629 400 + 231 = 621 | GDS  The answer is **888**. What could the addition sum be?Find as many ways as you can.**RULE- you can only add 3 digit numbers.** |

Day 2 Recap Lesson Add and subtract 1s

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| 1.Solve these sums:14 + 4 =28 + 2 =37 + 2 = 356 + 3 = 412+ 5 =  | 1. Add in the missing numbers.

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| 2. Solve these sums:5 - 4 =30 - 5 =47 - 2 = 123 - 1 =1. - 5 =
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| 3. Keaown has some cookies. He eats three. How many does he have left?Show the sum you have done. | GDSTrue or false?Check the number sentences.Explain your answer. |
| 4.Complete the number tracks.  |

Day 3 Add and subtract 3 digit and 1 digit numbers – not crossing 10

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| 1. How many candles are there?

 | 5.Alicia has been collecting stamps. She has 543. She buys another 3. How many does she have now? |
| 1. Eloise has these Base 10.

She takes away 3 ones. What will she have left?Write a sum to show what you have done? | 1. Elijah has this number.

He adds another 4 ones. What will he have now? |
| 1. Complete these calculations.

 | 1. Put the digit cards in the correct place to solve the sums.

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| 4 . Calculate the missing numbers. | GDSComplete the missing numbers .Prove it! |

Day 4 Add a 2 digit and a 1 digit number – crossing 10. (Recap lesson)

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| 1. Solve these.

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| 1. What is sixteen add seven?

Explain how you solved the sum. | 4.Complete this addition.  |
| 1. Use number bonds to complete these numbers.

 | 5.Solve these calculations.  |
| GDSTrue or false?***The ones number can never be higher than 9.***Prove it! |