Autumn Term - Maths Homework - Year 2

Task/Activity Number	Task/Activity	Tick When Complete
1	Tens and Ones 1 Choose 5 two digit numbers and partition them into tens and ones. Explain your partitioning e.g. 53 has 5 tens and 3 ones. Challenge: Choose a three digit number to partition.	
2	Tens and Ones 2 Choose 5 two digit numbers, partition them and then record them as a number sentence. For example, 72 has 7 tens and 2 ones. 70+2=72. Challenge: Choose a three digit number to partition and write the number sentence for it.	
3	Sequences What are the next four numbers in these patterns? 22, 24, 26, 21, 19, 17, Challenge: Make your own patterns.	
4	Number Formation Write the numbers 1-100 using the correct formation. Use your number formation sheet to help you if you need to. Challenge: Put a circle around the even numbers and a triangle around the odd numbers.	
5	Number Facts to 20 Count out 20 objects, such as pasta shapes, pencils or toy figures, and separate them into 2 groups. How many different ways can you make 20? E.g. 12 pasta shapes and 8 pasta shapes. Challenge: Draw or write the different ways you have made 20.	
6	Hundred Square Time how quickly you can write all the numbers to 100 in the 100 square. Can you beat your time? Challenge: Can you start at 100 and count backwards to complete the number square?	
7	Writing Numbers as Words Choose 8 numbers between 1 and 100 and write these as words. Challenge: Write a three digit number in words.	
8	Counting in Tens Choose a number between 1 and 9. Count in tens from that number. Challenge: Explain the pattern you can see when you add ten to a number.	
9	Number Facts Choose a number between 2 and 9. Write down 4 number sentences for each number For example for 7 3+4=7 4+3=7 7-3=4 7-4=3 Challenge: Add 0 to all numbers to turn them into 2 digit numbers and read your number sentences.	

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10	Word Problem 1 Solve the following word problem: Jack has 35 cuddly toys. His mum gives him 23 more. How many cuddly toys does he have altogether? Challenge: Explain how you solved the word problem. Which words helped you?	
11	Word Problem 2 Solve the following word problem: Isabella has 79 marbles. She loses 24 of them. How many marbles does she have left? Challenge: Explain how you solved the word problem. Which words helped you?	
12	Missing Number Sequences Complete the following sequences 2 4 8 10 18 20 55 50 40 25 20 Challenge: create your own missing number sequence and ask a family member to solve it. Check their answers.	
13	Missing Number Sentences 20 = + 3 3+ = 20 + 3 = 20 20 = 3 + What do you notice about these number sentences? Challenge: create your own missing number sentence and ask a family member to solve it. Check their answers.	