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|  | **Class 2 Maths Homework Grid**  **Autumn 2**  **PLEASE CHOOSE ONE ACTIVITY PER WEEK.THIS IS HOMEWORK UP UNTIL CHRISTMAS.**  **Please put the date and the title at the top of each page.** | | |
| Every day activities. | Practise number formation. Write them out neatly in your book. | Every other day: (5 mins)  Count in 2’s 5’s 10’s – Year 1  Practise reciting 2, 5 10 x table – Year 2 | Play on Times Table Rockstars for 10 minutes. |
| Maths | **Addition and subtraction. (Y2)**  Write the number sentences in your books and show your calculations. Show your working out on a number line or bar models.   1. 25 + ? = 47 2. 58 – 14 = 3. 34 + 23 = 4. ? + 15 = 32 5. 64 - ? = 22 | **Number bonds (Y1 and Y2)**  Practise writing your number bonds in 10, 20 and 100 systematically.  Example:  0 + 10 = 10  1 + 9 = 10  2 + 8 = 10 and so on | **Addition and subtraction (Y1)**  Write the number sentences in your books and show your calculations. Show your working out on a number line or bar models.   1. 11 + 7 = 2. 19 – 6 = 3. 18 + 4 = 4. 12 – 5 = 5. ? + 7 = 19 |
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| Maths | **Time Yourself**  How long does it take you to do different things? Suggestions: Brush your teeth/eat breakfast/get to school/have a shower/clean your room/do 10 star jumps/ hop around the garden/play a favourite game, etc. What can you do in two minutes? Try lots of different things!  Record these timed activities in a table and write questions for someone to find the answers from the data collected. | **Fruit and Veg**  Find a variety of fruit and vegetables. Estimate how much they weigh, then weigh them accurately in grams and kilograms. Record in a table like this:     |  |  |  | | --- | --- | --- | | Name | Estimate | Weight | | Banana | 150g | 100g | | carrot | 50g | 75g |   (Extension activity) Put the items in order of mass smallest to largest.  Can you add any together to make 300g, 50g, 2Kg etc. | **A number story**  If the answer was 25, what could the question be?  Use addition, subtraction, multiplication and division facts to show me as many different ways.  Choose a different answer, and then write the questions for that answer. |
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