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| Monday  Converting Grams to Kilograms | Resources:  Grams to Kilograms Conversion PowerPoint  G to KG activity  First, look through the powerpoint; it will explain why we use grams and kilograms and how to convert them.  We know that there are 1000 grams in a kilogram, so…  1000g = 1g  2000g= 2kg  3000g= 3kg  4000g= 4kg  5000g = 5kg  6000g = 6kg  Now complete the ‘G to KG’ activity from the website page.  If you would like to practice some more, see if you can convert the weights of the objects that you weighed in your house last week! (This is just if you’d like to do more, you don’t have to do this! 😊) |
| Tuesday  Adding and Subtracting KG. | Resources:  Animals Addition and Subtraction  Run through the Animals Addition and Subtraction Powerpoint.  Zina the Zookeeper really needs your help! She has been weighing all of the animals at Chester Zoo but is really struggling because she wants to answer some questions about the measurements! I think we’ll be able to help her!    Work through the powerpoint and answer the questions in your home learning book. You will need to use column addition/subtraction for some of the questions. You practiced this on MyMaths last week so should still be wonderful at it 😊  Helpful Hints…   * Combined just means together, so when we are asked for the ‘combined mass’ we add the numbers together! * When we are asked to ‘work out the difference’, remember that we subtract *(take away)* the smallest numberfrom the greatest number. * When we are adding or subtracting mass, we ***must*** put the unit of measurement after our answer (kg for instance) or we’re not right! Don’t forget to do this! 😊 |
| Wednesday  Litres or Millilitres? | Resources:  What are ml and l?  Litres or Millilitres?  First, have a read through of the ‘what are ml and l?’ document to rejog your memories!  Now find some objects around your house that hold liquid.  Using the Litres or Millilitres activity, draw some of these objects in the right place. A bath, for instance, would go in the ‘litres’ section, whereas a cup of water would be in the ‘millilitres’ section.  I have included some examples of things you might find underneath the sorting activity. You can cut these out and include them if you like or draw them in the correct places😊 |
| Thursday  MyMaths  **Times Tables** | Today’s lesson/work:  **8 Times Table**  Work through the lesson first- if you are super confident then move onto the ‘homework’ as soon as you are ready.  Part of your maths work today is to practice your tables on TT Rockstars. There will be certificates for the quickest and the most improved rock stars! If you’ve forgotten your username or password just let me know and I’ll grab it for you. |
| Friday  MyMaths  **Times Tables** | Today’s lesson/work:  **Mixed Tables 2 to 12**  Work through the lesson first- if you are super confident then move onto the ‘homework’ as soon as you are ready.  Part of your maths work today is to practice your tables on TT Rockstars. There will be certificates for the quickest and the most improved rock stars! If you’ve forgotten your username or password just let me know and I’ll grab it for you. |