Balornock Primary ~ P 2a and P.2 b Home Learning STEM

Week beginning 20th April

 *Feel free to share your work on our school Twitter or Glow page*

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| T.V GuideChoose up to 8 t.v programmes and make up a t.v guide showing what time each programme startsUse o’clock, half past, quarter past, quarter toPractise showing these times on a clock. |  Money PracticeTry different ways to use coins to make the following coin totals:( remember to start with the highest value coin and then count on)26p. 42p. 19p. 37p. 8p |  Place ValueHow many 2 digit numbers can you make from: 6, 2, 9, 4, eg 92, 24, etcChallenge a family member!Write the numbers down, can you put them in order starting with the smallestWant to make more? Just add another digit to the original list. |
|  Number of the Day!choose a number between 1 and 99write down the number, the number after, the number before Make a sum using the number Make a sum where the number is the answer How many tens and units make up the number?write the number in a short number sequence write the number in words | Keep practising number bonds within 10 and 20 (Make counters if you need them from paper or use pens, crayons, Lego bricks etc)Focus: ( choose your level) Number bonds to 15  Number bonds to 6 How many ways can you make 15, using 2 then 3 numbers?How many ways can you make 6 using 2, then 3 numbers?Write out the number bonds. Can you make the link with subtraction?7+8= 15. 8+7= 15. 15-7= 8. 15-8= 7 | Jack Hartmann Kids Music Challenge (You Tube)Count to 100Skip counting 2s, 5s, 10sRemember to keep practising your doubles; 1+1, 2+2, 3+3 etcRemember to keep practising identifying the number after, the number before for numbers up to 99 https://www.topmarks.co.ukMental Maths Train, Hit The Button: Addition, subtraction |
| Riverside Museum websiteLook at the photos on the website and see lots of transport from the past!How do they compare to transport today? |  Design task: Design a type of transport for the future! Is it sea, land or air or maybe all three?Remember to label your picture to show the different features. |  Use coins to make a bridgeHow tall, wide and strong can you make it? |