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| **Numeracy** |
| **Numeracy - Second Level****04.5.20 – 29.5.20** |
| Make number cards 0-9, choose randomly to create a sum for each of the 4 operations (addition, subtraction, multiplication, division) challenging yourself with an appropriate number of digits. | Take pictures of household items to show 3 examples each of acute, right, obtuse, straight and reflex angles.  | Look on several supermarket websites and check and record the price of your chosen food item. Write a sentence to recommend which is the best buy! | Find 5 containers of (safe) liquids in your house and using a table, order them by volume from smallest to largest writing their volumes in ml and L.Eg. Fruit juice, milk... |
| Go on to BBC Bitesize. Put P5, P6 or P7 in the box, start a lesson, click maths activity for the date. There is an activity for each day of the week. | Complete two SAMSON Strip Sheets each day. Record your time and score in your book. If you finish your booklet, practise SAMSON strategies using previous examples of sums that you already have. | Play hit the button or in the box each day for ten minutes on Topmarks. Focus on tables. Challenge yourself! | Create a graph to show the information you have found above.Success Criteria:* Title
* Label axes
* Appropriate Scale.
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| Find as many different 2D shapes in your house and create a picture of them. | Complete 1 activity a day from the ‘CfE 2nd Level #abitofmathseveryday calendar’ Calendar will be posted on Dojo and Teams. Ask your parents to download or screenshot it so you have it saved. | Create your dream shopping list to pamper and treat yourself during lockdown. Use a store website to price each item and calculate the total. Explain why budgeting is important. | Find a circular object/piece of furniture and measure its circumference (perimeter), diameter (line through the centre cutting it in half) and radius (from the centre to the outside) in cm.Hint you may need a piece of string!  |
| Use google to find the weekly price per litre of fuel (petrol and diesel) starting 20th March and present your findings in a table. Comment on any changes. | Make a graph to show your fuel price findings. You can show petrol and diesel on the same graph by using 2 colours to join the dots. |