Balornock Primary ~ Primary 2 Home Learning; STEM (week beginning $8^{\text {th }}$ June)
Feel free to share your work on your class Seesaw page or our School Twitter page

| Percy the Park Keeper. On You Tube, watch the story about Percy and his woodland friends called "The Hedgehog's Balloon" <br> Design a poster for a fun day at Percy's park. Make your poster bright and bold. Remember to give the times for the fun day starting and finishing. Draw as many park animals as you wish, you could add balloons, flowers, butterflies etc | Play <br> Take time out of each busy day to enjoy doing some of your most favourite activities! This could be by creating something crafty, building a model from Lego, colouring or playing with your soft toys/dolls. It's very important that you make some time each day to relax and have fun doing the things you love to do! | Coin Totals <br> Here are the prices of the ice lollies. Choose 2 or 3 ice lollies each time and work out the total cost. Use coins to show the total amount. |
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| Number of the Day! <br> choose a number between 1 and 99 write down the number, the number after, the number before <br> 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 | Art: Mindfulness Patterns <br> Take your pen or pencil for a walk over a piece of paper, overlapping the lines as you go. Choose bright colours to fill in the spaces you have created. | Jack Hartmann Kids Music Challenge (You Tube) <br> Count to 100, Skip counting $2 \mathrm{~s}, 5 \mathrm{~s}$, 10 s <br> Remember to keep practising your doubles; 1+1, 2+2, $3+3$ etc <br> Keep playing games on Sumdog <br> https://www.topmarks.co.uk: Toy shop money game,, Helicopter Rescue, Hit the Button |
| Balanced Challenges: Compete against a family member!How many seconds can you balance on one foot? one foot and one hand touching the floor? 2 hands, one foot touching the floor? on both knees? Try some of your own ideas. | Science: Forces <br> How many examples of push, pull, twist can you find in your house? You could take photos of these | Problem Solving <br> Ann is sharing a cake with her friend Jill. Ann says to Jill: "I will have the bigger half". <br> Is this possible? Talk about your answer with a family member. |

