**Class: P3 Grid 5 Teacher:**

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| **Literacy**  Reading: Go to <https://www.oxfordowl.co.uk/> it is free to register.  You can then access RWI e-books (just like the story books we have at school). Choose the colour of storybooks that you have been reading in school to practise at home.  Create a fact file about yourself including lots of key facts about your family, likes and dislikes, favourite food, hobbies and friends. | **Numeracy and Maths**  Practise spelling the number words to twenty.  Write the addition and subtraction facts for 12 or 22 or 32.  Go on a shape hunt around your house and garden. Make a list of all the 2D and 3D shapes you can find. Create a shape picture using some of the shapes you found. | **Health and Wellbeing**  Make a healthy sandwich for lunch using your favourite filling.  Go for a walk with the family or around the garden.  Set up a shuttle run and see how many runs you can do in a minute. Use a timer or get someone to time you. Practise a few runs every day. Record your total runs for a week. Create a bar graph to show your results. |
| **ICT/Technologies**  Log onto your SumDog account using your log in details. Try the challenges/assessments and have fun practising your maths skills. | **Religious and Moral Education**  Wesak is the most important of the Buddhist festivals and it takes place this week, Find out more about Wesak at  <https://www.bbc.co.uk/cbeebies/watch/lets-celebrate-wesak> | **Cross Curricular**  Make a jigsaw puzzle of your own. Stick a magazine picture onto paper or draw your own picture. Cut it into different shapes (not too small) and ask someone in your family to put it together again. |
| **Social Skills (Helping at home)**  Play a board game with someone in your family.  **Perform an act of kindness for someone in your family this week.** | **Art and Design**  Sketch your own portrait – use a mirror or photograph to help you. | **Science**  Take a look around your home and try to identify different materials that objects are made from, e.g. wood, plastic, etc. What have you found? Why do you think it is made from that material Which material is used the most? Discuss your findings with an adult. |