**Stage: P3 Grid 9**

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| **Literacy:**  See CORE LITERACY WORK  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. | **Numeracy and Maths**  See CORE NUMERACY AND MATHS WORK  Log onto your Sum Dog account using your log in details. Try the challenges/assessments and have fun practising your maths skills | **Health and Wellbeing** Spend some time working on developing your skills in yoga by searching for  Cosmic Kids on You Tube and following an adventure story.  Devise a movement for star jumps; spinning space crafts; shooting stars; rocking rockets and create a space workout by putting the movements in a sequence and repeating it.  Lead your family in the workout. |
| **ICT/Technologies**  Use a search engine to find information about our solar system.  Create an alien using paint (if you have a program or App to do this) or you can use playdough, Lego, or draw. | **Religious and Moral Education**  In Christianity the Bible tells the story of the Creation and the world being made in seven days.  Can you find out what it says God created on each day of the week? | **Cross Curricular**  Each day, pretend to take a journey into space. Using your imagination, travel to a different planet /place.  Keep a diary of your travels recording where you went, what it looked like and who you met.  Listen to this piece of music <https://www.youtube.com/watch?v=-bzWSJG93P8>  Do you know what it is from? Can you identify some of the instruments in this piece of music? |
| **Social Skills (Helping at home)**  Pretend an alien came to live in your house. Create two alien words for “**please”** and “**thank you”** and use them all week.  Think of words for “**you are welcome**” in case your family thank you for doing something kind. | **Art and Design**  Design and create a space craft .  Using junk material to make your creation.  Paint a backdrop for your model. Think about the planets, milky way etc. How will you show them?  **Can you take a photograph?** | **Science**  Using the information you have found, write fact cards about the planets in our solar system.  Make and decorate a box to keep your cards in.  Order them in distance from the sun. |