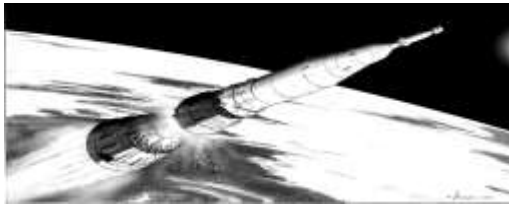


# Homework

Our creative curriculum topic this half term is 'Earth and Space'. Below are the homework tasks based on this topic. The children will also receive additional maths/literacy homework we feel needs consolidating or improving. Please choose 3 or more of the following activities to be completed at any time during, but no later than **7/2/17**. Homework will be marked and house points received as it is returned to school. If children are using the internet, please don't allow them to simply copy and paste the work. It needs to be re written in their own words at their level of understanding to be of any use. Thanks, Mr. Roden.

Create a model of:

- a) a rocket fit to take humans to Mars or beyond.(D.T.)
- b) our solar system with the sun at its centre.



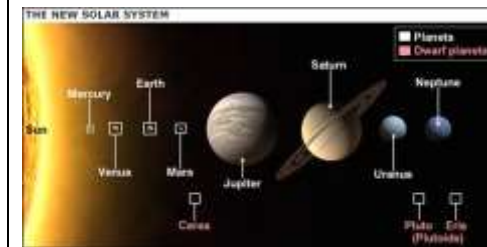
Up to 20hps

Research the life of one of the astronauts on the first mission to the moon. (ICT)



Up to 10 hps

Make a powerpoint presentation about our Solar system or space in general. Include pictures, videos, music and sound bites if you can.



Up to 15hps

Describe arriving on a new planet. How would it look, smell? How would it be different to Earth? Would it have inhabitants? Would they be friendly or unfriendly? Describe what it would be like. Use <http://www.literacyshed.com/the-sci---fi-shed.html> to help you with ideas if necessary. (Literacy)



Up to 15hps

Tell a friendly alien all about our planet. Describe the best and worst parts about living here. What do you most like about our planet? What are your favourite bits/places? Try to convince him to move here.



Up to 10hps

Sketch/draw/paint an alien. Be creative and imaginative. Can you label its body parts in French too? (Art/French)



Up to 10hps