

Tuesday 19th January

Learning Objectives:

Argument - Exploring characters in more detail. Using persuasive language.	Dividing 3 digits by 1 digit using the bus stop method.	Science/DT/ART: Create a model/picture to demonstrate an understanding of the planets and how they rotate the sun
---	---	---

English

Before today's lesson make sure you have read the chapter summaries to Chapter 18 and watched me read chapters 19 and 20.

What do you think are the strengths and weaknesses of each of the fathers? Spend 10 minutes filling in the strengths and weaknesses chart.

Who would you vote for?

You are going to spend the rest of today's lesson writing a persuasive argument in favour of your chosen 'father'.

Use the Persuasive Argument sheet to complete your argument and for ideas to help you. I have also put on a powerpoint that demonstrates the types of language to include - this is more for Year 5 than Year 4.

Listen to chapter 21-23 or read the chapter summaries before tomorrow's lesson.

Maths

Practise your times tables using TTRockstars or through this 7 x table song on Youtube <https://www.youtube.com/watch?v=5XT3vxohTBg>

Today we will be learning how to divide 2 and 3 digit numbers by 1 digit using the bus stop method.

The bus stop method is the first formal method of division you will learn. I will show you on zoom tomorrow but have also included two powerpoints to help you on the website.

Once you feel happy with this method use your dice to generate 2 or 3 digit numbers to divide. You can either divide by 5 or 3 until you are confident or throw the dice again to generate a divider.

Science/DT/Art

Continue your solar system project.