

Wednesday 20th January

Learning Objectives:

Exploring issues and dilemmas.	Yr 4 - Dividing 3 digits by 1 digit. Yr 5 - Dividing 4 digits by 1 digit.	Topic: New York! New York! Investigate and describe a place in North America.
--------------------------------	--	--

English

Spend some time completing any work you have not yet finished.

Please make sure you have listened to me read up to chapter 24 before you start today's lesson.

Think about the dilemma that Liam faces.

Should he go to space or confess?

What advice would you give Liam?

Either:

- Talk to someone about the reasons Liam should or shouldn't go or,
- Complete the reasons sheet.

Before tomorrow's lesson listen to me read some of the chapters over on the videoblog or read the chapter summaries up to Chapter 29.

Maths

Starter Activity: Practise your times tables for ten/fifteen minutes using TTRockstars or one of the practise sheets.

Look at the division problem below . What did the pupil do wrong?

A handwritten division problem on a piece of paper. The divisor is 5, the dividend is 49, and the quotient is 01 with a remainder of 4. The division is written as $5 \overline{)49} \begin{matrix} 01 \\ r4 \end{matrix}$. The 0 is above the 4, the 1 is above the 9, and the remainder 4 is written to the right of the 9.

You are going to be the teacher today! I have put four different levels of problems for you to mark. The sheets are labelled: Green, Orange, Red and Blue (4 digit by 1 digit) and progress in difficulty. Choose two to complete.

Extension: Look at the missing digit sheet and see if you can complete the problems.

Topic

This week we are going to begin our journey across the USA.
We are going to begin in New York.

Using the map below of USA can you locate New York State?



