

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MATHS (REASONING)	Today we are going to learn about the relationship between Fractions, Decimals and Percentages (FDP) and how to convert them! <u>Video</u> <u>Worksheet</u> <u>Answers</u>	Today we will be ordering and comparing Fractions, Decimals and Percentages (FDP). <u>Video</u> <u>Worksheet</u> <u>Answers</u>	In this <u>video lesson</u> , we will convert between standard units of length - millimetres, centimetres, metres and kilometres.	In this <u>video lesson</u> , we will classify different types of quadrilateral and learn about the sum of their internal angles.	In this <u>video lesson</u> , we will learn to interpret pie charts. We will look at how percentages are calculated and represented in pie charts.
MATHS (ARTHMETIC)	In today's <u>video lesson</u> we are going to go over how to divide a fraction by a whole number. There are questions in the video for you to answer.	In today's <u>video lesson</u> we will be going over how to do 4-digit by 2- digit multiplication using a formal method	In today's <u>video lesson</u> , we will consolidate our knowledge of using the four operations using mixed numbers	In today's <u>video lesson</u> , we will go over Long Division using the strategies we have learned in class.	In today's <u>video lesson</u> , we will be consolidating our knowledge of the skills we have practiced up until today, including: long division, multiplying fractions, and multiplying and dividing by 10, 100 and 1000.
READING	In this <u>video lesson</u> , we will make predictions based on a book cover, read the beginning of 'The Suitcase Kid' and record our opinions.	In this <u>video lesson</u> , we will answer retrieval questions, skimming and scanning for key information words.	In this <u>video lesson</u> , we will answer inference questions. We will identify key information in the questions and use skimming and scanning to find the answers.	In this <u>video lesson</u> , we will analyse the author's use of language.	In this <u>video lesson</u> , we will analyse how the main character is feeling.

## YEAR 6 EASTER ONLINE HOMEWORK MONDAY 4 APRIL – FRIDAY 8 APRIL