<u>Science</u>	<u>French</u>	<u>Geography</u>
Earth and Space  Pupils will learn how the ideas of space and the Solar  System have changed over time. They will be able to describe celestial bodies and explain how the Earth's tilt and orbit around the Sun causes seasons.	At the tearoom. Family.	Eastern Europe.  Pupils will learn about the physical features of an area of Eastern Europe, identify countries affected by Chernobyl and develop an understanding of the climate.
<u>English</u>	Year 5	<u>Maths</u>
This half term our book focus will be Cosmic by Frank Cottrell-Boyce. Journal Writing. Reading poetry, chronological and non-chronological reports.	Spring 1  Spring 1  Primary School	Multiplication & Division  Formal written methods of multiplying and dividing by a 2 digit number. Using these procedures to solve word problems. Reasoning and explaining mathematics.  Fractions  Multiplying fractions. Calculate a fraction of a quantity and finding fractions of an amount.  Decimals
	Eastern Europe	Adding and subtracting decimals. Decimal sequences.  Multiplying by 10, 100, 1000.
	Earth and Space	
Art & Design	<u>PE</u>	<u>Music</u>
Drawing: I need Space Pupils will explore how imagery has influenced art and will gain inspiration from Teis Albers' piece Moonwalk.	Dance – The Greeks  Derby County Community Trust – Move and Learn Project.  'The Joy of Movement'  Cricket	Our music this half term will focus on developing bowing skills.
<u>RE</u>	<u>PSHE</u>	Computing
What happens when we die? Interpreting different beliefs about what happens when we die.	Exploring Emotions  We will be exploring everyday things which affect feelings and the importance of expressing how we feel.	Spreadsheets Pupils will be using spreadsheets to convert measurements, add formulae and event plan.