

<b>HAWK</b>	<b>HOW THINGS WORK</b>	
	<b>INVENTIONS THAT CHANGED THE WORLD</b>	
	Term 1	Term 2
SCIENCE	Properties and Changes of Materials Investigating liquids, solids and gases, change of state and chemical reactions	Forces Investigating gravity, using mechanisms including levers, pulleys and gears
GEOGRAPHY	Paris and France Major landmarks	
HISTORY	The history of great inventors and their inventions	
ART	Artist Study: Henri Matisse Creating cut-outs inspired by Matisse's later works	
DESIGN & TECHNOLOGY	Moving Toys Designing and making simple moving toys using cams	
COMPUTING	Multi-media, Creating documents using Publisher E-safety	E-safety and the internet Using the internet safely
PSHE	New Beginnings	Getting on and falling out
R.E.	How does a Muslim show Commitment to his/her Faith?	The Christmas Story
P.E.	Real PE – Ball Skills Netball, Tag-rugby	Real PE – Co-ordination
FRENCH	Je me présente Introductions and simple requests	
MUSIC	Calypso to Pop: Exploring Musical Styles	
ENGLISH	Novel: <i>The Invention of Hugo Cabret</i> , Brian Selznick Poetry: Personification and imagery Biography: Imaginary robots Fiction: Story writing	Novel: <i>The Invention of Hugo Cabret</i> , Brian Selznick Explanation texts: How it Works Fiction: Story writing Recount writing
MATHS	National Curriculum Number, Addition and Subtraction, Multiplication and Division, Geometry	
EXPERIENCE	Whole school trip to @Bristol Class trip to Masjid-E-Noor mosque	