

# Termly Overview



Theme:	Tomorrow's World						Year group:	6	Term:	Spring		Academic year:	2023/2024
	Reading	English	Maths	Science	History/Geography	Art & Design/DT	Music	RE	Computing	PE	PSHE &C	Languages	
<b>Week 1</b> <b>w/c -01/01/24</b>  <b>2 days</b>	Holes - Prediction	Whole school writing task - description	Add or multiply (Sequencing) Language / symbol		Topic afternoon <ul style="list-style-type: none"><li>VR headsets</li><li>Earth modelling</li></ul>	Art Competition					To understand how to stay safe online		
<b>Week 2</b> <b>w/c 08/01/24</b>	Holes - Vocab	Whole school writing task – description / Narrative – character focus IMITATE	Place value within 1 Place value (integers and decimals) Round decimals (x2) Add and subtract decimals	How we see	To explore the layers that male up the earth.	To explore the artwork of Henry Rousseau.	To play an instrument.	To share my views on what happens when people die.	To create a flowchart to visually represent an algorithm.	Dance Tag Rugby	To understand how online experiences can affect individuals	<b>Interacting Blau:</b> Online-Austausch <b>Grün:</b> Klassenfahrt	
<b>Week 3</b> <b>w/c 15/01/24</b>	Holes – Retrieval	Narrative – character focus INNOVATE	Multiply by 10, 100, 1000 Multiply decimals by integers Divide decimals by integers Multiply and divide decimals by context Assessment	Light and straight lines Shadow formation	To locate volcanoes on a map	To explore tone with paint.	To compose.	To understand what a spirit is.	To create a flowchart to visually represent an algorithm with multiple outputs.	Dance Tag Rugby	To understand how the media can manipulate images	<b>Interacting Blau:</b> Online-Austausch <b>Grün:</b> Klassenfahrt	
<b>Week 4</b> <b>w/c 22/01/24</b> <b>Mock SATs papers</b>	Holes	Narrative – character focus INVENT	Decimal and fraction equivalents Fractions as division Understand percentages Fractions to percentages (x2)	Plan – Shadow experiment	To locate and explore the ring of fire	To sketch a jungle picture inspired by Henri Rousseau	To play an instrument.	To reflect on what shapes my identity.	To understand that search engines use algorithms to rank results.	Dance Tag Rugby	To understand what peer pressure	<b>Interacting Blau:</b> Likes and dislikes <b>Grün:</b> Seeing a show	
<b>Week 5</b> <b>w/c 29/01/24</b>	Holes	Balanced arguments	Equivalent fractions, decimals percentages (x2) Order fractions, decimals, percentages Assessment - mid Percentage of amount (one step)	Investigate and evaluate shadow experiment	To investigate the physical features of a volcano	To paint a final piece.	To improvise.	To explore the Christian belief of what happens when we die.	To maximise a search engine's optimisation.	Dance Tag Rugby	To explore children's experiences online	<b>Interacting Blau:</b> Quiz time <b>Grün:</b> Quiz time	
<b>Week 6</b> <b>w/c 05/02/24</b>	Holes	Balanced arguments	Percentage of amount (one step) Percentage of amount (multi-step) Percentages (missing values) Assessment	Refraction / explore light	To explore how volcanoes are formed.	To evaluate a final piece.	To play an instrument.	To explore the Hindu belief of what happens when we die.	To understand 'bias' in search engines' ranking systems.	Dance Tag Rugby	To explore children's experiences online	<b>Interacting Blau:</b> Preparing a birthday party <b>Grün:</b> Preparing for an event	
HALF TERM w/c 12/02/24													
<b>Week 7</b> <b>w/c 19/02/24</b>	Holes	Narrative – suspense focus	Shapes – same area Area and Perimeter Area of a triangle – counting squares Area of a right-angled triangle Area of any triangle	The circulatory system Blood	To explore different categories of volcanoes	To define the structure and use of a hat over time.	To play an instrument.  <b>Aspen visit to Bartletts</b>	To compare the Christian and Hindu beliefs of what happens when we die.		Cricket Hockey	To know what a loving relationship looks like	<b>Interacting Blau:</b> Celebrating a birthday <b>Grün:</b> Doing an event	
<b>Week 8</b> <b>w/c 26/02/24</b>	Holes	Narrative – suspense focus	Area of any triangle Area of a parallelogram Volume – counting cubes Volume of a cuboid Assessment	The heart Bood flow in the heart	To explore how volcanoes affect people's lives	To identify suitable processes, materials, structures and patterns for hat making.	To improvise.  <b>Hawthorn visit to Bartletts</b>	To understand how the Qur'an originated.		Cricket Hockey	To show respect to different relationships	<b>Interacting Blau:</b> Helping friends learn <b>Grün:</b> Teaching younger children	
<b>Week 9</b> <b>w/c 04/03/24</b>  <b>ASSESSMENT WEEK</b> <b>2023 SATs</b>		Narrative – suspense focus	Consolidation/revision  Mock SATs	Oxygenated and deoxygenated blood	To explore how earthquakes occur	To design and create prototypes	To play an instrument.	To explore the history of the Qur'an.		Cricket Hockey	To understand that marriages/civil partnerships are a choice	<b>Interacting Blau:</b> Project Germany <b>Grün:</b> Project Switzerland	

<b>Week 10</b> <b>w/c 11/03/24</b>	Holes	Explanation Text	Line graphs (x2) Dual bar charts Read and interpret pie charts Pie charts and percentages	Dissection of the heart	To explore the strength of earthquakes	To use design plan to create a hat	To compose.	To understand the key teachings of the Qur’an.		Cricket Hockey	To explore how and why relationships come to an end	<b>Interacting Blau:</b> Donating for a sale <b>Grün:</b> Tidying the garage
<b>Week 11</b> <b>w/c 18/03/24</b>	Holes	Explanation Text	Pie charts and percentages Draw pie charts The mean (x2) Assessment	Diet/drugs/cigarettes	To explore how earthquakes effect people’s lives	To use design plan to create a hat	To play an instrument.	To explore how the Qur’an is used by Muslims.		Cricket Hockey	To reflect on your own relationships	<b>Interacting Blau:</b> New pupil in school <b>Grün:</b> Comparing routines in Germany and England
<b>Week 12</b> <b>w/c 25/03/24</b>  <b>4 days</b>	Holes	Explanation Text	The first quadrant Read and plot points in four quadrants Solve problems with coordinates Translations Reflections	Heart rate experiment		To evaluate final product against design criteria and audience feedback	<i>Assessment</i> To perform.	To understand how the Qur’an helps Muslims in their daily lives.		Cricket Hockey	To consider how you can make a relationship stronger	<b>Interacting Blau:</b> New pupil in school <b>Grün:</b> Comparing routines in Germany and England