



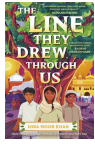




Vancouver Class Summer 2 Medium Term Planning Core Subjects

	English	Whole Class Reading	Arithmetic	Maths	Science Astronomy	RE	PSHE Personal Safety
1	<ul style="list-style-type: none"> -Write an informal email -Plan a persuasive advert -Write a persuasive advert -Edit and improve -Plan a suspenseful narrative 	<p>Anya and the Light Above the Ocean By Amelia Ciudici</p>	 <ul style="list-style-type: none"> Arithmetic Reasoning -Fractions arithmetic -Fractions arithmetic 	<ul style="list-style-type: none"> -Calculate angles around a point -Calculate angles on a straight line -Vertically opposite angles -Angles in a triangle 	<p><u>Astronomy</u> Lesson 4 To understand the Moon's phases.</p>	<p>Sikh people believe that all people can achieve gurmukh because all people are equal</p> <p>Some of the Sikh gurus strongly promoted equality</p>	<p>To be able to identify behaviours that constitute abuse and neglect.</p> <p>To be able to identify touches which break personal boundaries and understand that no-one should touch the intimate parts of their bodies.</p>
2	<ul style="list-style-type: none"> -Write a suspenseful narrative -Edit and improve 	<p>Crow: Thief of Magic By Fiona Dixon</p>	 <ul style="list-style-type: none"> -Long multiplication -Short division -Percentages -Mixed 	<ul style="list-style-type: none"> -Angles in a triangle - Angles in quadrilateral -Regular polygons -Irregular polygons 	<p>Lesson 1 K: To know the atmosphere protects Earth and enables life.</p>	<p>Equality means everyone is treated the same regardless of difference.</p> <p>Sikh people believe that all people can achieve gurmukh because all people are equal.</p> <p>Finish Mool Mantra task</p>	<p>To be able to contribute to discussions about assessing risk.</p>
3	<p>Year 5 SATS Year 6-Create a holiday brochure</p>	<p>Royal Institute of Magic: The Protectors by Victor Kloss</p>	 <ul style="list-style-type: none"> -Chunking -Chunking 	<ul style="list-style-type: none"> -Circles -3-D shapes Year 5 SATS 	<p>Lesson 2 K: To know that human actions can impact the Earth's atmosphere.</p>	<p>-Final task (information leaflet/poster)</p>	<p>To be able to identify a range of situations which involve loss and change.</p>

4	Weather Report -Use formal, scientific language. -Use a range of sentence structures -Parenthesis	Dragonborn by Struan Murray		-Multiplying decimals -Multiplying decimals -Division -Mixed	-Perimeter of rectangles and rectilinear shapes -Area of rectangles Area of compound shapes -Area of triangles	Lesson 3 K: To know that the UK experiences six air masses affecting the weather.	Christian and Humanist worldviews Freedom of religion and belief	To be able to identify changes which happen in families, and what the impact might be on family members.
5	-Use colons -Plan a weather report. -Write a weather report	The Line They Drew Through Us By Hiba Noor Khan		-Known facts -Fractions arithmetic -Percentages -Mixed	-Area of parallelograms -Volume - cubic centimetres -Volume of a cuboid	Lesson 4 K: To know a weather front is a boundary where warm and cold air meet.	Worship and schools	To be able to identify what might help when experiencing difficult emotions, how to get support and how they could support others.
6	-Edit and improve our writing -Write a first person recount (My Year)	Outlaw- The Story of Robin Hood by Micheal Morpurgo		Arithmetic Gap Fill	Reasoning Gap Fill	Lesson 5 K: To know thunder and lightning is caused by electrical charge moving through the air.	Collective worship and Christian worldviews Collective worship and Humanist worldviews	To recognise that a range of changes take place throughout everyone's lifetime and that people manage change in different ways.
7	Publish recount	The Wonder of Life on Earth by Henry Gee					Are All People Equal?	