Year 5 -	Summer	2 Vicious	Vikings.
----------	--------	-----------	----------

English	Maths	PE
Ask questions to improve their understanding of a text. Read a wide range of books.	Measuring angles in degrees. Measuring using a protractor. To draw angles and lines accurately.	Health and Fitness: I can describe how and why my body changes during and after exercise.
Use brackets, dashes or commas to indicate parenthesis. Noting and developing initial ideas, drawing on reading and research where necessary.	Calculating angles on a straight line. Calculating angles around a point. Calculating lengths and angles in shapes. Regular and irregular polygons. Reasoning about 3D shapes.	PSHE The benefits of positive self-image and self respect for our health and well being.
To use action and dialogue within a story. To build cohesion in longer pieces of writing.	TONY BRADMAN	Computing Creating databases.
To describe settings, characters and atmosphere with an increasing awareness of the reader.		R.E What does it mean to be a Sikh in Britain today?
To use dialogue to convey a character.		
History Can they make comparisons between historical periods; explaining things that have changed and things which have stayed the same?	blood, fire, vengeance. VIKING	Art Can they create a print that meets a given criteria. Can they print onto different materials.
Can they use dates and historical language in their work?	BOY	
Can they describe events from the Viking period.	Music	D.T Develop a range of practical skills to create
Make comparisons between historical periods Greeks and Vikings).	Looking at dynamics, patterns different styles, using words and music to differentiate character and mood.	products (e.g cutting, drilling and screwing, nailing, gluing, filling and sanding).

Year 5: Reversible and Irreversible Changes Knowledge Mat

Subject Specific Vocabulary		Interesting Books	Sticky Knowledge
Freezing	Freezing is a phase transition where a liquid turns into a solid when its temperature is lowered below its freezing point.	Change	about Reversible and Irreversible changes
irreversible	A change is called irreversible if it cannot be changed back again.	Solids Rquids Bases and you	☐ Irreversible changes, like burning, cannot be undone. Reversible changes, like melting and
evaporate	Turn from liquid into vapour.	HORRIBLE SCIENCE CHE MIGAL	dissolving, can be changed back again.
thermal evaporation	Something that is thermal is hot, retains heat, or has a warming effect. Evaporation is the process of a substance in a liquid state changing to a gaseous state due to an increase in temperature and/or pressure.	CHAOS	
dissolve	To dissolve is defined as to become broken up or absorbed by something or to disappear into something else.		Examples of reversible changes. Melting: Melting is when solid converts into a liquid after heating.
condensing	To reduce to another and denser form, as a gas or vapour to a liquid or solid state.	Know what a reversible change	Example of melting is turning of ice into water. Freezing: Freezing is when a liquid converts into a solid.
thermal	Something that is thermal is hot, retains heat, or has a warming effect	means.	A cooked egg cannot be changed
Reversible	A reversible change is a change that can be undone or reversed.		back to a raw egg again. Mixing substances can cause an irreversible change. For example, when vinegar and bicarbonate of
melting	Melting, is a physical process that results in the phase transition of a substance from a solid to a liquid.	Know what an irreversible change means.	soda are mixed, the mixture changes and lots of bubbles of carbon dioxide are made. Burning is an example of an irreversible
separate	separate, part, and divide mean to break into parts or to keep apart.		change.