

## Y6 Sequoia Curriculum Content

	TERM 1	TERM 2	TERM 3	TERM 4	TERM 5	TERM 6
Maths	Place Value Four operations	Four operations Fractions	Shape/space and measure Ratio and proportion	Algebra Statistics	Revision	Problem solving and reasoning Y6/Y7
Theme	Can we save the tiger?	Dead and alive!	Who let the Gods out?	Journey to a far away land!	Reach for the stars!	Enigma!
RE	Whose world is it?	Living and Dying!		Hinduism	Words of wisdom	How can we build a more respectful Northamptonshire?
Science	Adaptation/Living things and habitats	Circulatory system/Nutrients  Electricity			Light  Impact of diet	Evolution
PSHE	Being in my world!	Dreams and goals!	Relationships	Celebrating difference!	Healthy me!	Changing me!
Art & DT	Tiger habitats using natural materials  Artist: Henri Rousseau	Make lifesize model of Frankenstein type creature.  Model heart	Greek masks Greek pots	The Great Wave	Shadow art	Abstract art - changes
Computing	Computing:	Computing:	Computing:	Computing:	Computing:	Computing:
Music	Music:	Music:	Music:	Music:	Music:	Music:
PE	PE: Gymnastics Football	PE: Tag Rugby Dance	PE: Tennis/Netball	PE: Gymnastics/Hockey	PE: Athletics/Cricket	PE: OAA/Handball/Rounders
	Maths links: <ul style="list-style-type: none"> <li>Numbers of endangered animals</li> </ul>	Maths links: <ul style="list-style-type: none"> <li>Measurement/ conversion</li> </ul>	Maths links: <ul style="list-style-type: none"> <li>Timelines</li> </ul>	Maths links: <ul style="list-style-type: none"> <li>Population of Asian countries</li> <li>Distances</li> </ul>	Maths links: <ul style="list-style-type: none"> <li>Weight/Scales</li> </ul>	Maths links: <ul style="list-style-type: none"> <li>Algebra</li> <li>Missing numbers</li> <li>Code breaking</li> </ul>

