

	English	Maths	Science	Topic	DT	Art	Music	Computing	RE	PHSC E	Values	PE	Spanish
Aut 1 (INSET 1.9.17 & 4.9.17) <b>5.9.17 (7wks)</b>	<b>wc 11.9.17 – Assessment Week</b>												
	Space School: Crash Course (6 weeks)	Number – Place Value & Rounding	Earth and Space (S10-S13)	Why should we remember The Maya?	Clay models of the solar system	2D & 3D Design	Charanga	Game Developers	Good & Bad Times	New Beginnings	Sept – Kindness	Football 1 (MK Sports)	Language Nut
		Addition and Subtraction											
		Multiplication											
		Division											
Fractions	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>			
Measurement													
<b>wc 9.10.17 ASSESSMENT WEEK</b>													
wc 23.10.17	<b>HALF TERM</b>												
Aut 2 <b>31.10.17 (7 wks)</b>	Running Wild (6 weeks)	Geometry – properties of shape	Marvellous Mixtures (S8/S9)	Geography – Extreme Earth (Natural Disasters) Volcanoes, earthquakes (G5)	Paper mache of landmarks/ disasters and effects of bicarbonate of soda (linked to S9)	Van Gogh (AD2)	We are Cryptographers	Hinduism	Going for Goals	Feb – Honesty	MK Sports		
		Statistics											
		Number – positive/negative numbers/Roman numerals											
		Measures – time/interpreting timetables											
		Decimals											
Percentages	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>	<b>Homework Project – design and create a new planet (information leaflet and model)</b>				
Mar – Respect													
<b>wc 7.12.15 ASSESSMENT WEEK</b>													
wc 19.12.17	<b>CHRISTMAS HOLIDAYS</b>												
Spr 1 (INSET 2.1.18) <b>3.1.18 (6wks)</b>	Goodnight Mister Tom (6 weeks)	Positive and negative numbers	Living things & their habitats	World War 2	Design Air Raid shelters	Landscape Art	We are artists - Fusing geometry and art	People who inspire us	Getting on and falling out	Jul - Appreciation	MK Sports	Language Nut	
		Measurement: Converting Units											
		Measures: Volume											
		Geometry – position and direction of											

		shape											
		Geometry – area and perimeter											
	<b>wc 12.2.18 ASSESSMENT WEEK</b>												
wc 19.2.18	<b>HALF TERM</b>												
Spr 2 <b>19.2.18</b> <b>(5wks)</b>	Percy Jackson & The Lightning Thief	Number- Place Value	Forces	Geography – A geographical study of human and physical geography of a region in a European country (Greece)	Clay making of geographical features	Greek Art	We are web developers - Creating a web page about cyber safety	Justice & Poverty	Say no to bullying				MK Sports
		Number: Decimals											
		Number: Percentages											
		Geometry - angles											
		Statistics											
<b>wc 19.3.18 ASSESSMENT WEEK</b>													
<b>29.3.18</b>	<b>EASTER HOLIDAYS</b>												