



Class: Kingfisher

Spring 1 – 2019



Topic: Stargazers

Week	English	Maths	Science	Art / DT	Humanities	RE / PSHE	Music/ French	PE / Games	Computing
1	Cosmic by Frank Cottrell Boyce	Algebra	Earth and space	Space-themed abstract art: Peter Thorpe	<u>Geography:</u> Extreme Earth Earth's climate and areas of extreme temperature	RE/PSHE next half term Slot used for SATS revision	Develop an understanding of the history of music: space inspired songs	Hockey	Stop motion animation (Computing day at the end of the half term)
2	Cosmic by Frank Cottrell Boyce	Shape, space and measures	Earth and space	Space-themed abstract art: Peter Thorpe	<u>Geography:</u> Extreme Earth Water Cycle		Develop an understanding of the history of music: space inspired songs	Hockey	
3	Cosmic by Frank Cottrell Boyce	Shape, space and measures	Earth and space		<u>Geography:</u> Extreme Earth Extreme weather conditions		Develop an understanding of the history of music: space inspired songs	Hockey	
4	Cosmic by Frank Cottrell Boyce	Shape, space and measures	Earth and space		<u>Geography:</u> Extreme Earth Earthquakes		Develop an understanding of the history of music: space inspired songs	Hockey	
5	Cosmic by Frank Cottrell Boyce	Angles	Earth and space		<u>Geography:</u> Extreme Earth Tsunamis		Develop an understanding of the history of music: space inspired songs	Hockey	
6	Assessment	Assessment	Earth and space	Space-themed abstract art: Peter Thorpe	<u>Geography:</u> Extreme Earth Volcanoes		2X FRENCH Afternoon	Hockey	
7	ART: Space-themed abstract art: Peter Thorpe DT Week: Designing and creating a moon buggy toy using mechanical systems							Hockey	

Please note that due to unforeseen circumstances the above may change slightly at short notice.

