<u>Science</u>	<u>Music</u>	<u>Spanish</u>
<u>Sound</u>	<u>Ukulele</u>	<u>Through the Year</u>
-How sounds are made (vibrations)	-Identify the structure of a piece of	
-How sounds travel	music	-Days
-Pitch and volume – how to alter these	-Play a sequence in the correct order	-Months
-Sound investigation – what happens	-Perform different melodies in a group	-Birthdays
to sounds as distance increases?	-Layer a piece of music	
<u>History</u>		<u>PE</u>
Ancient Greece	Brackenwood Junior School	-Gymnastics – rolls and balances
-Ancient Greek life	port of	-Badminton – forehand shots
-Governance and the origins of	Y4 🙀	-Inclusive sports – boccia, new age
democracy	Oak Trees MULTI ACADEMY TRUST	curling and sitting volleyball
-Legacy of Ancient Greek life today	Spring Overview	-Handball – rules and team
-Origins of the Olympics	Spring Sterriett	performance
<u>Geography</u>	<u>DT</u>	<u>RE</u>
Volcanoes and Earthquakes	D	
	<u>Pneumatic Monsters</u>	<u>Journeys</u>
-Tectonic plates and their positions	-Investigate objects that use air to	-Journeys and pilgrimages
-Tectonic plates and their positions -How volcanoes are formed	-Investigate objects that use air to make them work	-Journeys and pilgrimages -Moses and his journey
-Tectonic plates and their positions -How volcanoes are formed -Parts and processes of volcanoes and	-Investigate objects that use air to make them work -Investigate and create a simple	-Journeys and pilgrimages -Moses and his journey <u>Christianity</u>
-Tectonic plates and their positions -How volcanoes are formed -Parts and processes of volcanoes and volcanic explosion	-Investigate objects that use air to make them work -Investigate and create a simple pneumatic systems	-Journeys and pilgrimages -Moses and his journey <u>Christianity</u> -The disciples and the Last Supper
-Tectonic plates and their positions -How volcanoes are formed -Parts and processes of volcanoes and	-Investigate objects that use air to make them work -Investigate and create a simple	-Journeys and pilgrimages -Moses and his journey <u>Christianity</u>
-Tectonic plates and their positions -How volcanoes are formed -Parts and processes of volcanoes and volcanic explosion -How earthquakes occur  Computing	-Investigate objects that use air to make them work -Investigate and create a simple pneumatic systems -design, create and evaluate a product  Art	-Journeys and pilgrimages -Moses and his journey <u>Christianity</u> -The disciples and the Last Supper -Betrayal by Judas <u>PSHE</u>
-Tectonic plates and their positions -How volcanoes are formed -Parts and processes of volcanoes and volcanic explosion -How earthquakes occur <u>Computing</u> <u>Computer Science</u>	-Investigate objects that use air to make them work -Investigate and create a simple pneumatic systems -design, create and evaluate a product  Art Edward Ardizzone	-Journeys and pilgrimages -Moses and his journey <u>Christianity</u> -The disciples and the Last Supper -Betrayal by Judas <u>PSHE</u> <u>Family and Relationships</u>
-Tectonic plates and their positions -How volcanoes are formed -Parts and processes of volcanoes and volcanic explosion -How earthquakes occur <u>Computing</u> <u>Computer Science</u> -Use sequence, selection and	-Investigate objects that use air to make them work -Investigate and create a simple pneumatic systems -design, create and evaluate a product  Art Edward Ardizzone -Use shading to show light and	-Journeys and pilgrimages -Moses and his journey  Christianity -The disciples and the Last Supper -Betrayal by Judas  PSHE  Family and Relationships -Diverse families
-Tectonic plates and their positions -How volcanoes are formed -Parts and processes of volcanoes and volcanic explosion -How earthquakes occur  Computing Computer Science -Use sequence, selection and repetition in programs and shapes	-Investigate objects that use air to make them work -Investigate and create a simple pneumatic systems -design, create and evaluate a product  Art  Edward Ardizzone -Use shading to show light and shadow	-Journeys and pilgrimages -Moses and his journey  Christianity -The disciples and the Last Supper -Betrayal by Judas  PSHE  Family and Relationships -Diverse families -Maintaining positive relationships
-Tectonic plates and their positions -How volcanoes are formed -Parts and processes of volcanoes and volcanic explosion -How earthquakes occur  Computing Computer Science -Use sequence, selection and repetition in programs and shapes Digital Literacy	-Investigate objects that use air to make them work -Investigate and create a simple pneumatic systems -design, create and evaluate a product  Art Edward Ardizzone -Use shading to show light and shadow -Use hatching and cross-hatching to	-Journeys and pilgrimages -Moses and his journey  Christianity -The disciples and the Last Supper -Betrayal by Judas  PSHE  Family and Relationships -Diverse families -Maintaining positive relationships  Health and Well-being
-Tectonic plates and their positions -How volcanoes are formed -Parts and processes of volcanoes and volcanic explosion -How earthquakes occur  Computing Computer Science -Use sequence, selection and repetition in programs and shapes	-Investigate objects that use air to make them work -Investigate and create a simple pneumatic systems -design, create and evaluate a product  Art  Edward Ardizzone -Use shading to show light and shadow	-Journeys and pilgrimages -Moses and his journey  Christianity -The disciples and the Last Supper -Betrayal by Judas  PSHE  Family and Relationships -Diverse families -Maintaining positive relationships