

English	Maths	Science
In the final term, children will be reading the story of Escape	This term in maths, we will be learning about the	In science, the children will recognise that they need
from Pompeii by Christina Balit. It tells the story of a young	topics of length, perimeter, and statistics. In the	light in order to see things and that dark is the
boy called Tranio who lives in Pompeii at the time of the	length and perimeter unit, the children will be able to	absence of light. They notice that light is reflected from
famous eruption of Vesuvius in AD 79. Children will write	measure using metres, millimetres, and centimetres,	surfaces and recognise that light from the sun can be
various pieces, including a letter of explanation on this	as well as compare lengths. We will also consolidate	dangerous and that there are ways to protect their eyes.
captivating picture book which follows the footsteps of	the learning we have done throughout the year by	Children will recognise that shadows are formed when
Tranio and his friend Livia.	revisiting different topics such as column addition and	the light from a light source is blocked by an opaque
	multiplication.	object
History	Physical Education (PE)	Music
This term, we will be learning about the Kingdom of Kush	During P.E. lessons, we will continue with tennis and	This term the children will be focusing on songs and
and why it was a significant ancient civilisation. We will	racquet lessons, focusing on fundamental movement	learning the various rhythms of samba instruments and
locate the Kingdom of Kush on a map, and then use	skills of agility, balance and coordination, which are	the special rhythmic calls from the leader to start, stop
historical evidence to research how people lived in Kush	applied in small-sided games. They will also prepare	and change rhythm patterns.
5000 years ago.	for the track and field events for Sports Day.	
Computing	Personal Social Health Education (PSHE)	Religious Education (RE)
In computing this term, we will be exploring the links	This term, we will be focusing on how to keep our	In RE, we will be exploring how sacred scriptures inform
between events and actions, whilst consolidating prior	bodies safe. We will be looking at different health	religious beliefs. Firstly, we will be learning what sacred
learning relating to sequencing. We will learn to move a	conditions such as allergies, asthma, diabetes and	means and what makes a scripture sacred. We will be
sprite in four directions and explore movement in	sight or hearing impairments. We will also cover what	exploring the religions that have been taught already this
computing, using designs to choose and code our own	body parts belong to us and how we keep our body	year and diving deeper to learn more about each
maze-tracing program.	private and safe.	religion's sacred scripture.
DT	<u>Spanish</u>	Ideas for home-support
In DT, we will be investigating a range of bread products	This term, our topic in Spanish will be "Bajo el mar"	Reading tips: Read for at least 20 minutes a day.
from around the world. The children will then learn a basic	which translates to "Under the sea". In this topic, the	Maths tips: Practice the timetables using TTRS
bread recipe and use this knowledge to adapt their recipe	children will recognise and recall seven sea creatures	Mirodo – English, maths and science uploaded weekly
to create their own authentic bread product that has been	and their determiners in Spanish. They will also recall	
made and designed by them.	numbers 1-10 more easily and then review the days	
	of the week, colours and the vocabulary from the	
	ʻgreetings' unit.	