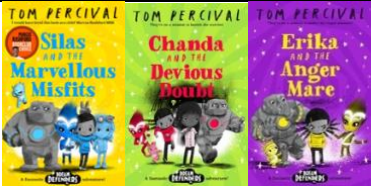



Curriculum Enhancements:
Allotment – Design and Make their own bug houses.
Cookery: Cook using seasonal produce
Minibus – Tate Gallery visit
Liverpool Empire – Ballet production.

English


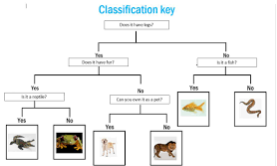



Genre: Narrative: Fable ‘The hare and the tortoise.’		Genre: Non-Fiction: Non Chronological report DK minibeasts		Extra text for comprehension	
--	---	---	---	-------------------------------------	---

Author Study: Tom Percival	
--------------------------------------	---





Maths

Addition & Subtraction	$+$ $-$	Multiplication	\times	Time	
-----------------------------------	---------	-----------------------	----------	-------------	---

Foundation Subjects

History – Significant events	Science – Living things in their habitats	Geography – Mountains & volcanoes	Art – Painting	DT – Food
Key Question: How have archaeologists helped us understand about life in the past?	Key Question: What is a food chain?	Key Question: How are mountains forms and what creates a volcano?	Key Question: Can you colour mix a Rousseau inspired pallet?	Key Question: Can you follow a recipe?
				

<p>Key knowledge:</p> <ul style="list-style-type: none"> • How were the ruins of Pompeii discovered? • What do the wall paintings tell us about life at the time of the eruption? • What do the ruins tell us about how Roman's lived? • How do we know the events of the last day of Pompeii? • Why is Pompeii so important to historians? 	<p>Key knowledge:</p> <p>Know that living things can be grouped according to their features. use classification keys to identify and name living things. Living things live in a habitat which provides an environment to which they are suited</p> <p>Know that sometimes the natural environment may change due to natural disaster</p> <p>Living things can be classified according to their place in the food chain</p>	<p>Key knowledge:</p> <ul style="list-style-type: none"> • Know how mountains are formed. • Know what a tectonic plate is. • Know what causes a volcano. • Know what causes an earthquake. • Name and locate the best-known mountains in the UK & the world. 	<p>Key knowledge:</p> <ul style="list-style-type: none"> • Alter paint colour by adding black, white or grey. • Know what tertiary colours are. Consider different size brushes and brush strokes. • Discuss the brush strokes used by other artists. • Experiment painting in the style of Rousseau. 	<p>Key knowledge:</p> <p>. Develop understanding of how meat/fish are reared/caught. Look at seasonality and what is currently available in shops. Follow a recipe that includes an item that can be harvested from our allotment. Evaluate the dish.</p>
<p>Key Vocabulary:</p> <p>archaeologist Pompeii Mount Vesuvius 24th August AD79 excavation Latin</p>	<p>Key Vocabulary</p> <p>Classification Environment Predator Producer Consumer Prey</p>	<p>Key Vocabulary</p> <p>Tectonic plates Lava Summit Eruption Earthquake Volcano</p>	<p>Key Vocabulary</p> <p>Henri Rousseau Pallet Tertiary colours Layers Shades Abstract art</p>	<p>Key Vocabulary</p> <p>Caught Fish Meat Organic Reared Seasonality</p>
<p>Foundation Subjects</p>				
<p>PSHE - Whole School theme – Responsibility</p>	<p>RE –</p>	<p>Music –</p>	<p>PE – Swimming & invasion games- netball</p>	<p>Computing - Green Screen</p>
<p>Key Question:</p>	<p>Key Question:</p>	<p>Key Question:</p>	<p>Key Question:</p>	<p>Key Question: Can I help my endangered animal escape?</p>

<p>How can I manage risk in different situations and places?</p>	<p>Why are festivals important to religious communities?</p>			
				
<p>Key knowledge:</p>	<p>Key knowledge:</p>	<p>Key knowledge:</p>	<p>Key knowledge:</p>	<p>Key knowledge:</p>
<p>How can I recognise, predict and manage risk in familiar and unfamiliar situations? How can I keep safe in our local environment? How to keep safe online when people ask me personal information.</p>		<p>History of Music Egypt</p>		<p>Understand how to plan and write programs that accomplish specific goals. Know what debugging is. Understand the importance of planning. Understand what the terms sequence, repetition and selection mean and know how to use them in programs. Understand how to use logical reasoning to detect and correct errors in programs</p>
<p>Key vocabulary Personal information Appropriate Inappropriate Anti-social Protect The Law</p>	<p>Key vocabulary</p>	<p>Key vocabulary</p>	<p>Key vocabulary</p>	<p>Key vocabulary Algorithm, Debug, encrypted, input, repetition,</p>