# Lewis Class Summer 2 2025



## English

This term, Year 7 will be studying Treasure Island by Robert Louis Stevenson. As part of this unit, students will explore the features of adventure stories and examine how the author develops characters throughout the novel.

Students will use their understanding of the text to design their own Treasure Islands, which will serve as the setting for an original pirate-themed short story. They will also analyse the main characters in the

#### Maths

Continuing with geometry, Lewis class will be looking at circles and pie charts, before moving onto angle rules in simple shapes. They will finish the year with a unit on number reasoning, looking at HFC and LCMs as well as prime numbers.

## Geography

Lewis will be exploring Kenya this term. They will locate Kenya on a map, explore physical features and learn the climate and the potential impact of global warming. They will learn about the UK's role in Kenya's history and today's connection. They will learn about the population, urbanisation, development and economy of Kenya. They will also consider the impact of tourism on Kenya.

#### History

The year 7 pupils will be investigating the Glorious Revolution and the Bill of Rights, following on from the Stuarts and the English Civil War. We will also study the Islamic Empire, and will examine the Islamic Golden Age, when important advances in human knowledge were made.

novel and use these as inspiration to create their own pirate, hero, and villain.  To enrich the learning experience, students will watch a pirate-themed film and compare it to the novel, considering how themes, characters, and settings are adapted for different audiences and mediums.		
Art	Animal Care and Horticulture	PSHE –
During Summer 2, we will work on printing techniques based on Adinkra symbols and African art. We will also create some prompts for the theatre production at Acorn Fest	Lewis class will be looking at Tennis and Athletics next term. They will be working on knowledge of rules as well as physical skills of serving, different passes in both singles and doubles tennis. They will also explore different athletic events in preparation for sports day. Enrichment days this term will be cricket and teamwork skills.  Computing	Celebrating success, identifying goals, employment, learning from mistakes, overcoming challenges, planning skills. Safe & unsafe choices, substances, gangs,

This unit is the first programming unit of KS3. The aim of this unit and the following unit (Programming II) is to build learners' confidence and knowledge of the key programming constructs. Importantly, this unit does not assume any previous programming experience, but it does offer learners the opportunity to expand on their knowledge throughout the unit. The main programming concepts covered in this unit are sequencing, variables, selection, and count-controlled iteration. All of the examples and activities for this unit use Scratch 3.

knives, exploitation. Emergency first aid

## Citizenship

Year 7 will continue their ACTive Citizenship project. They will develop a research plan, including interviews, questionnaires, focus readina groups, articles, reports and websites. They will then choose what actions to take with the information aained from their research, about usina learn SMART targets for their plan, and reflect on the project.

#### RF

The year 7 pupils will be learning about the three pillars of Sikhism, and Sikhs' communities, customs, festivals and celebrations. They will

Drama

This half term we'll be continuing with a drama games developing teamwork, collaboration and listening skills. We'll also continue to to

develop our		also study what a
improvisation skills		langer is, the 5 K's of
while starting on some		Sikhism and what
scripted scenes.		
Students will		happens in the
experience working as		Gurdwara temple -
both actors and		and how it is different
directors, while they		from a church.
will also be		
encouraged to develop		
their own original		
scenarios. I'm also		
looking forward to working with those		
students who have		
volunteered to perform		
in our Acorn summer		
pantomime for this		
years Acorn Festival.		
	Science	DT
	For summer term 2 the class will start with Biology- Interdependence, some topics within	
	lessons will include; ecosystems, food chains and webs and many more. Following this will be	
	Physics where the topics focused are Sound and light.	
	Thyolog Wholo the topiog reduced and obtain and agric	
		This term, students will be
		beginning to learn about
		resistant materials. This
		will include learning all
		about plastics, woods

	and metals and how they
	are used in the real world.
	In theory lessons,
	students will begin to
	learn about material
	families and the
	technological vocabulary
	associated to each
	family. In practical
	lessons, students will be
	tasked with learning how
	to saw and sand with
	wood materials, to design
	and create the structure
	of a desk lamp. Students
	will then be learning to
	solder, using PCBs and
	led lights to make their
	own bulb.