

Topic Step Right Up! Year I – Autumn Sub ject — Maths



١	Neek I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14	Week 15
			Place Val	ue within IC)				Addition o	and subtract	ion within l	0		Shape	Consolidation

Enrichment

During this topic, the children will experience a circus workshop this provides the children with an opportunity to learn the skills involved with activities such as scarf juggling, diabolo and plate spinning



Topic Turrets & Tiaras Year I – Spring

Subject — Maths



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Place Value within 20)	Addition	and Subtraction w	vithin 20	Place Value	e within 50	Length and Height	Consolidation

Enrichment

During this topic, the children spend a day at Warwick Castle.



Topic Yum, Yum!

Year I – Summer

 $\mathsf{Sub}\,\mathsf{ject}-\mathsf{Maths}$



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14
Length and Height	Mass and	l Volume	Multip	olication and D	ivision	Frac	itions	Position and Direction	Place Value	within 100	Money	Tiı	me

Enrichment

During this topic, the children go strawberry picking; this gives them a working insight into where some of the produce used in their fruit salads comes from.



Topic Fire and Ice Year 2 - Autumn Subject — Maths



Week 1 Week 2 Week 3 Week 4	Week 5 Week 6 Week 7 Week 8 Week 9	Week 10 Week 11 Week 12	Week 13 Week 14	Week 15
Place Value	Addition and Subtraction	Shape	Money	Consolidation

Enrichment

During this topic, children go on a visit to Aston Hall where they tour the hall; handle historical artefacts and complete drama and art activities based on the Great Fire of London. The fire brigade visits the children to discuss fire safety and how fire safety equipment has changed since the Great Fire of London.

Highfields
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Topic Into the Wild

Year 2 - Spring

Subject — Maths



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Ми	ıltiplication and Divis	ion		Length ar	nd Height		Fractions	

Enrichment

During this topic, the children will visit the safari park to see the animals learnt about in class in a real-life setting.



Topic Buckets and Spades

Year 2 - Summer

 $\mathsf{Sub}\,\mathsf{ject}-\mathsf{Maths}$



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14
	Time		Mass, Ca	pacity and Ten	rperature	Stat	istics	Position an	d Direction		Consol	idation	

Enrichment

During this topic, the children will visit a beach location to have first-hand experiences of some of the geographical and scientific features they have learnt about. They also spend time creating their own sand sculptures.



Topic Prehistoric Britain Year 3 - Autumn Sub ject — Maths



Week 1 Week 2 Week 3 Place Value			Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14	Week 15
	Place Value			Additi	on and Subtr	action		N	Multiplication o	ınd Division A	1	Multipli	cation and Di	ivision B

Enrichment

During this topic, the children will take part in an interactive theatre in education piece that will enhance and further the children's understanding and en joyment of their Stone Age study.



Topic James and the Giant Peach

Year 3 - Spring

Subject — Maths



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Multiplication nd Division B	L	ength and Perimeter			Fractions A			Mass and Capacity	

Enrichment

During this topic, the children will go on a trip to Sheepwash Farm where they learn more about the animals live there and how crops are grown and harvested on the farm.



Topic Ancient Greeks

Year 3 - Summer

Subject — Maths



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14
Fracti	ions B	Mod	ney		Time		Sha	ape	Stati	stics		Consolidation	

Enrichment

During this topic, the children will plan and participate in a 'Living Museum' event which parents will be invited to at the end of the topic where they will show case aspects of life during Ancient Greek times.



Topic Roman Britain Year 4 - Autumn Sub ject — Maths



Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14	Week 15
Place \	Value		Additi	ion and Subtr	action	Area	Multiplia	cation and Div	vision A	Multipli	cation and Di	vision B	Consolidation

Enrichment

During this topic, the children will go on a visit to Lunt Roman Fort to see primary sources and learn more about the Roman Empire.



Topic Water

Year 4 - Spring

Subject — Maths



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Length and	l Perimeter		Frac	tions			Decimals A		Consolidation

Enrichment

During this topic, the children will learn more about Bewdley, a local area that is prone to flooding. They will visit Bewdley Museum, located in the heart of the town it provides a fascinating insight into the history and development of the town and the lives of the people who live there.



Topic Rainforests

Year 4 - Summer

Subject — Maths



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14
Decim	ials B	Мо	ney	Tu	me	Sho	ape	Statistics	Position an	d Direction		Consolidation	

Enrichment

During this topic, the children will plan and participate in a 'Living Museum' event which parents will be invited to at the end of the topic where they will show case aspects of life during Ancient Greek times.



Topic Blackheath and the Blitz Year 5 - Autumn Sub ject – Maths



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14	Week 15
	Place Value			on and action	Multipli	cation and Di	vision A		Fracti	ons A		Multipli	ication and Di	vision B

Enrichment

During this topic, the children will go on a trip to RAF Cosford Museum to learn more about WW2 and the experience of being an evacuee.



Topic Space

Year 5 - Spring

Subject — Maths



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Fracti	ions B	De	cimals and Percenta	ges	Perimeter	and Area	Stat	istics	Shape

Enrichment

During this topic, the children will go on a trip to the Space Centre in Leicester. As the UK's largest planetarium, it offers the children a first-hand experience of life under the stars.



Topic Shields, Swords and Settlers

Year 5 - Summer

 ${\sf Sub\,ject-Maths}$



Week I	Week 2	Week 3 Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14
Sha	ipe	Position and Direction		Decimals		Negative Numbers	Converti	ng Units	Volume		Consolidation	

Enrichment

During this topic, the children will take part in a themed day at school, where a Saxon will visit. Through character acting, questioning and role-play, the workshop immerses children in Saxon life and enhances their understanding of the time period.



Topic Survival of the Fittest Year 6 - Autumn Sub ject — Maths



,	Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14	Week 15
	Place	Value	Addi	tion, Subtrac	tion, Multiplic	ation and Div	ision	Fracti	ons A	Fracti	ons B	Converting Units	Rat	ion	Consolidation

Enrichment

During this topic, the children will take part in an outwards bounds activity day where problem solving in a variety of contexts is explored.



Topic Beyond the Great Wall Year 6 - Spring Subject - Maths



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Algel	bra	Decir	nals	Fractions, Decimal	ls and Percentages	Area, Perimete	er and Volume	Stat	istics

Enrichment

During this topic, the children will experience Chinese food and will make and eat their own Chinese banquet.



Topic The American Dream Year 6 - Summer Sub ject — Maths



Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Week 13	Week 14
		_	Position		_	_	_				_	_	
	Shape		and				Themed Pr	o jects, Consolid	ation and Prob	olem Solving			
			Direction										

Enrichment

During this topic, Year 6's residential trip to Plas Gwynant takes place. This provides our children with the opportunity to develop their resilience, confidence & independence, to raise aspirations and become more environmentally aware whilst taking part in a number of specially designed outward-bound activities such as canoeing, rock climbing and gorge walking.