

Autumn Term												
Week	1	2	3	4	5	6	7	8	9	10	11	12
Theme	Dealing with conflict, dilemmas and issues	Dealing with conflict, dilemmas and issues	The World at War – Code breakers	The World at War – Code breakers	The World at War – Code breakers	The World at War – Code breakers	The World at War – Code breakers	The World at War – Code breakers	The World at War – Code breakers	The World at War – Code breakers	The World at War – Code breakers	The World at War – Code breakers
Question to develop SMSC	What does it mean to be a hero?	Which items would I choose to symbolise me / my beliefs?	Why do people go to war?	Is war ever right?	What makes the place I call home unique?	Why should we find out about different places?	What would it be like to live in Europe?	What would the world be like if everyone was the same?	Do we need electricity to be happy?	How would life be different without electricity?	Is it ever ok to keep a secret?	Should we help people that are different to ourselves?
Stimulus	RE Information texts: Sikhism	RE Information texts: Sikhism	Friend of Foe	Friend of Foe	Friend of Foe	Friend of Foe	Geography text – Key European countries during WWII	Geography text – Key European countries during WWII	Science text – electricity	Science text – electricity	Friend of Foe	Friend of Foe
English	Report – comparing two religions	Report – comparing two religions	Narrative	Narrative	Recount: Diary or Police/army report	Recount: Diary or Police/army report	Information texts	Information texts	Explanation	Explanation	Persuasion – letter writing	Persuasion – letter writing
Maths	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Subtract Mathematics: Addition	Arithmetic: Subtract Mathematics: Subtraction	Arithmetic: Multiplication Mathematics: Statistics	Arithmetic: Multiplication Mathematics: Geometry – properties of shapes	Arithmetic: Division Mathematics: Multiplication	Arithmetic: Division Mathematics: Division	Arithmetic: Fractions, decimals and percentages Mathematics: Measurements	Arithmetic: Fractions, decimals and percentages Mathematics: Measurements	Arithmetic: Fractions, decimals and percentages Mathematics: Fractions, decimals and percentages,	Arithmetic: Fractions, decimals and percentages Mathematics: Fractions, decimals and percentages,
PE	Games: CTS	Games: CTS	Games: CTS	Games: CTS	Games: CTS	Games: CTS	Hi 5 Netball	Hi 5 Netball	Hi 5 Netball	Hi 5 Netball	Hi 5 Netball	Hi 5 Netball
ICT	E-Safety Rules for using the internet safely.	Algorithms To use 45 and 90 turns.	Algorithms To understand input/output.	Algorithms To control external devices using ICT.	Algorithms To measure sound or light using sensors.	Algorithms To explore 'what is' questions by playing quest games.	E-Safety To know the dangers of using the internet.	Using the internet. To make keyword searches.	Using the internet. To compare different searches.	Using the internet. To decide which sections to cut and paste from.	Using the internet. To save stored information following lines of enquiry.	Using the internet. To download a document and save it.
Foundation (including science)	RE: Sikhism	RE: Sikhism	History: Significant turning point in British History: Battle of Britain	History: Significant turning point in British History: Battle of Britain	Geography: Major cities and counties of the UK	Geography: Major cities and counties of the UK	Geography: Major countries and cities of Europe	Geography: Major countries and cities of Europe	Science: Electricity including the laws or electricity	Science: Electricity including the laws or electricity	Art: People action	Art: People action

Spring Term								
Week	1	2	3	4	5	6	7	8
Theme	The World at War – Code breakers	The World at War – Code breakers	Super Growth Garden Centre – exploring the true meaning of light and dark	Super Growth Garden Centre – exploring the true meaning of light and dark	Super Growth Garden Centre – exploring the true meaning of light and dark	Super Growth Garden Centre – exploring the true meaning of light and dark	Super Growth Garden Centre – exploring the true meaning of light and dark	Super Growth Garden Centre – exploring the true meaning of light and dark
Question to develop SMSC	How did music help people in WW2?	What would life be like without music?	Why do we need light?	Is it ever ok to steal?	Do we all have different sides like Doubleman?	Should Tad help Double-man even though he has done wrong?	How can we learn from our mistakes?	Are the fog hounds bad creatures?
Stimulus	Wartime music lyrics/Friend or Foe	Wartime music lyrics/Friend or Foe	Fog Hounds	Fog Hounds	Fog Hounds Or Instructional texts	Fog Hounds Or Instructional texts	Geography text Info text – weather	Geography text Info text – weather
English	Poetry	Poetry	Narrative	Narrative	Instructions (for building a beacon/torch) or Instructions for safety precautions	Instructions (for building a beacon/torch) or Instructions for safety precautions	Explanation	Explanation
Maths	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Subtraction Mathematics: Addition and Subtraction	Arithmetic: Multiplication Mathematics: Statistics	Arithmetic: Division Mathematics: Multiplication and division	Arithmetic: Fractions, decimals and percentages Mathematics: Measures	Arithmetic: Fractions, decimals and percentages Mathematics: Geometry - Properties of shape	Arithmetic: Fractions, decimals and percentages Mathematics: Geometry – position and direction	Arithmetic: Fractions, decimals and percentages Mathematics: Fractions, decimals and percentages
PE	Key Steps Gymnastics	Key Steps Gymnastics	Gymnastics – Assessing Level 3/4 Unit 5 Tasks 1 and 2.	Gymnastics – Assessing Level 3/4 Unit 5 Tasks 1 and 2.	Games: Runners	Games: Runners	Games: Runners	Games Runners
ICT	E-Safety To know why cyber bullying is unacceptable.	Data retrieving and organising. To listen to streaming services such as online radio.	Data retrieving and organising. To download and listen to podcasts.	Data retrieving and organising. To use audacity to manipulate sounds.	Data retrieving and organising. To create a podcast.	E-Safety Passwords and protecting identity.	Databases To create a formula in a spreadsheet.	Databases To create graphs and tables.
Foundation (including science)	Music: Melody and Lyrics Wartime music: Vera Lynn; Glen Miller	Music: Melody and Lyrics Wartime music: Vera Lynn; Glen Miller	Science: Light: reflection and shadows	Science: Light: reflection and shadows	DT: Torches	DT: Torches	Geography: Weather	Geography: Weather

Summer Term								
Week	1	2	3	4	5	6	7	8
Theme	Super Growth Garden Centre – exploring the true meaning of light and dark	Super Growth Garden Centre – exploring the true meaning of light and dark	Super Growth Garden Centre – exploring the true meaning of light and dark	Super Growth Garden Centre – exploring the true meaning of light and dark	Good and bad – further exploration of the true meaning of light and dark	Good and bad – further exploration of the true meaning of light and dark	Good and bad – further exploration of the true meaning of light and dark	Good and bad – further exploration of the true meaning of light and dark
Question to develop SMSC	Should Tad return the golden sprig?	Why is it important to be patient?	How can I help myself to grow?	If I were Tad, what would I as king?	What makes a great king / leader?	Do you have to be strong and powerful to make a difference?	If I were a Greek God / Goddess how would I help others?	What lessons have I learned from Greek Myths?
Stimulus	Fog Hounds	Fog Hounds	Science Text: Plant growth	Science Text: Plant growth	Greek myths and legends: Trojan War	Greek myths and legends: Trojan War	Greek myths and legends: Trojan War	Greek myths and legends: Trojan War
English	Persuasion – exploring and using bias in articles	Persuasion – exploring and using bias in articles	Report – comparing two living things	Report – comparing two living things	Narrative	Narrative	Poetry	Poetry
Maths	Arithmetic: Addition Mathematics: Number and place value	Arithmetic: Subtraction Mathematics: Addition and Subtraction	Arithmetic: Multiplication Mathematics: Statistics	Arithmetic: Division Mathematics: Multiplication and division	Arithmetic: Fractions, decimals and percentages Mathematics: Measures	Arithmetic: Fractions, decimals and percentages Mathematics: Geometry - Properties of shape	Arithmetic: Fractions, decimals and percentages Mathematics: Geometry – position and direction	Arithmetic: Fractions, decimals and percentages Mathematics: Fractions, decimals and percentages
PE	Games what a racket	Games what a racket	Games what a racket	Games what a racket	Athletics quad kids	Athletics quad kids	Athletics 3 jump challenge	Athletics 3 jump challenge
ICT	Communicating To use instant messaging with a classmate.	Communicating To conduct video chat with someone else in school.	Presentation To use a range of presentation applications.	Presentation To prepare and present a simple film.	Presentation To make a simple website homepage.	Presentation To create links to other pages.	Presentation To capture sounds, images and videos.	Presentation To use word count to check the number of words in a document.
Foundation (including science)	Music: Music from the local area/singing in rounds	Music: Music from the local area/singing in rounds	Science Plants: Parts and functions and life cycles	Science Plants: Parts and functions and life cycles	History: Ancient Greece	History: Ancient Greece	History: Ancient Greece	History: Ancient Greece