

	Foundation Subject and unit	English focus	Number /Calculations focus	Maths focus	ICT	PE	Social Skills
	Half term text: Oliver's vegetables						
Wk 1	DT – Make a vegetable soup	Instructions – making vegetable soup	Number and place value – link to soup ingredients.	Measurement - Money and weights linked to ingredients.	Basic skills – Navigating and manipulating font	Throw and catch	Economic wellbeing and being a responsible citizen
Wk 2	Science – Keeping healthy (food focus)	Narrative – Oliver's Vegetables	Number and place value - Counting multiples – amounts of vegetables	Statistics – collecting information about favourite veg/fruits	Basic skills – Navigating and manipulating font	Throw and catch	Economic wellbeing and being a responsible citizen
Wk 3	Art – Printing with fruits and vegetables/ Giuseppe Arcimboldo		Addition and subtraction – fruit themed	Statistics - Interpreting/comparing information about favourite sports	Basic skills – Navigating and manipulating font	Curling	Economic wellbeing and being a responsible citizen
Wk 4	Science – Keeping healthy (exercise and hygiene)		Information - Non - fiction	Addition and subtraction word problems - keeping healthy themed.	Measurement- Telling the time and time durations (link to exercise).	Basic skills – Navigating and manipulating font	Curling
Wk 5	Geography – Our Park	Multiplication and division facts - linked to park theme.		Geometry - Positional language; giving directions.	Basic skills – Navigating and manipulating font	Football skills	Economic wellbeing and being a responsible citizen
Wk 6	Science – Planting bulbs	Instructions – planting bulbs/taking care of a plant.	Multiplication and division problems- linked to Harvest theme.	Measurement – lengths and heights – link to Harvest theme.	Basic skills – Navigating and manipulating font	Football skills	Economic wellbeing and being a responsible citizen
	HALF TERM TEXT: The king of space Leah's Christmas Story Toby and the Great fire of London						
Wk 7	History – The Gun Powder Plot	Poetry – Remembrance day? Bonfire night?	Fractions – Finding fractions of shapes and amounts	Geometry – 2D shapes	Basic skills – Navigating and manipulating font	Football skills	Economic wellbeing and being a responsible citizen

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Wk 8	Art /History-Remembrance day		Number and place value – fireworks	Geometry – 3D shapes	Programming	Swimming Orienteering	Health and wellbeing (staying safe)
Wk 9	RE - How and why do Christians celebrate Harvest?	Narrative The King of Space	Addition and subtraction - gun powder plot	Statistics Data handling - Fireworks	Programming	Swimming Orienteering	Health and wellbeing (staying safe)
Wk 10	Music – I Wanna Play in a band (Rock)		Addition and subtraction word problems – plants	Measurement – Capacity and mass	Programming	Swimming Orienteering	Health and wellbeing (staying safe)
Wk 11	History - The Great Fire of London/Darlington		letter – warning people of the Great Fire of London.	Addition and subtraction word problems	Measurement – Money	Programming	Swimming Gymnastics
Wk 12	Music – Christmas Presentation	Multiplication and division problems- .		Geometry – position and direction; linked to local area study.	Programming	Swimming Gymnastics	Health and wellbeing (staying safe)
Wk 13	RE – How and why is light important at Christmas? – trip to church?	Narrative Leah’s Christmas Story	Fractions – Finding fractions of shapes and amounts	Geometry– 2D/3D shapes linked to Christmas activities	Programming	Swimming Gymnastics	Health and wellbeing (staying safe)
	HALF TERM TEXT: The Enormous Crocodile The Gingerbread Man Dragonory						
Wk 14	Geography – Town planners	Advert for Darlington	Number and place value – Christmas themed	Measurement – Weight and time Christmas themed	Programming	Swimming Gymnastics	Health and wellbeing (staying safe)

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Wk 15	Science- materials and their uses	Explanation text – children to invent a product linked to materials	Number – place value	Statistics – data handling	E-safety – Lee and Kim’s Adventure	Swimming Dance (festival related)	Relationships
Wk 16	Science- materials and their uses		Number - addition and subtraction	Statistics - interpreting/ comparing information	E-safety – Lee and Kim’s Adventure	Swimming Dance (festival related)	Relationships
Wk 17	History – George Stephenson	Biography Children to use biography of George Stephenson as a model to write a biography based on themselves/their grandma etc?	Number - addition and subtraction	Measurement- Telling the time and time durations	E-safety – Lee and Kim’s Adventure	Swimming Dance (festival related)	Relationships
Wk 18	History – Head of steam trip		Number - multiplication and division	Geometry – Position and direction	E-safety – Lee and Kim’s Adventure	Swimming Dance (festival related)	Relationships
Wk 19	Art – sketching	Performance poetry	Number - multiplication and division	Measurement – lengths /heights	E-safety – Lee and Kim’s Adventure	Swimming Playground games	Relationships
Wk 20	DT- Clay pots	Instructions – how to make and decorate a clay pot	Fractions – Finding fractions of shapes and amounts	Geometry – 2D shapes	E-safety – Lee and Kim’s Adventure	Swimming Playground games	Relationships

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	HALF TERM TEXT: Greenpeace The smartest giant in town						
Wk 21	Music – Let your spirit fly	Narrative - Smartest Giant in town	Number - place value	Geometry – 3D shapes	Uses of technology	Scootering Team games	Economic wellbeing and being a responsible citizen
Wk 22	Science – Super Scientists (working scientifically)		Number - addition and subtraction	Measurement – capacity and mass	Uses of technology	Scootering Team games	Economic wellbeing and being a responsible citizen
Wk 23	Music – In the Groove	Narrative – Dear Greenpeace	Number - addition and subtraction	Statistics - data handling	Uses of technology	Scootering Team games	Economic wellbeing and being a responsible citizen
Wk 24	RE – St Cuthbert (15 th April)		Number - addition and subtraction	Measurement – money	Uses of technology	Scootering Hockey skills	Economic wellbeing and being a responsible citizen
Wk 25	Art – Easter themed	Recount of the Easter Story	Number - multiplication and division	Geometry – position and direction	Uses of technology	Scootering Hockey skills	Economic wellbeing and being a responsible citizen

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Wk 26	Why is the Bible special for Christians? /How do Christians celebrate Easter		Fractions – Finding fractions of shapes and amounts	Geometry– 2D/3D shapes	Create and manipulate content	Scootering Ultimate Frisbee	Health and wellbeing (staying safe)
	HALF TERM TEXT: Animals of farthing wood Jack and the beanstalk						
Wk 27	Science- Animals (offspring)	Riddles/poetry -Animals	Number - place value	Measurement – Weight and time	Create and manipulate content	Scootering Ultimate Frisbee	Health and wellbeing (staying safe)
Wk 28	DT – Making a wheeled vehicle	Narrative – The King and the Cockerel	Number – place value	Statistics – data handling	Create and manipulate content	Scootering Team games	Health and wellbeing (staying safe)
Wk 29	RE- How do Jews express their beliefs in home life?		Number - addition and subtraction	Statistics - interpreting/ comparing information	Create and manipulate content	Scootering Team games	Health and wellbeing (staying safe)
Wk 30	Science – Habitats	Animals of farthing wood	Number - addition and subtraction	Measurement- Telling the time and time durations	Create and manipulate content	Scootering Tennis	Health and wellbeing (staying safe)
Wk 31	Geography – Around the world		Calculations revision KS1 SATS	Maths revision KS1 SATS	Create and manipulate content	Tennis	Health and wellbeing (staying safe)

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	HALF TERM TEXT: Mrs Armitage on wheels Mrs Armitage Queen of the road						
Wk 32	Geography – Trip planners	Instructions – potions	Number - multiplication and division	Measurement – lengths /heights	2DIY- Create and debug	Multi-skills	Relationships
Wk 33	History - Fighting ships (HMS Trincomalee visit)	Information text - Trincomalee	Fractions – Finding fractions of shapes and amounts	Geometry – 2D shapes	2DIY- Create and debug	Multi-skills	Relationships
Wk 34	Science – Habitats		Number - place value	Geometry – 3D shapes	2DIY- Create and debug	Multi-skills	Relationships
Wk 35	Music - Different places (world)	Narrative - Patrick	Number - addition and subtraction	Statistics - data handling	2DIY- Create and debug	Games (kick rounders etc)	Relationships
Wk 36	Geography – contrasting places (Gambia)		Number - addition and subtraction	Measurement – capacity and mass	2DIY- Create and debug	Games (kick rounders etc)	Relationships
Wk 37	Art – Quentin Blake	Narrative – Mrs Armitage...	Number - addition and subtraction	Measurement – money	2DIY- Create and debug	Athletics	Relationships

Wk 38	DT – Pop up puppets		Number - multiplication and division	Geometry – position and direction	2DIY- Create and debug	Athletics	Relationships
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