

Long term curriculum map 2018-2019

Year Group: Year 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme/Title	Walliams weeks Space Quest	WW1 Fire and Ice	Robots Rise of the Robots	Journey Planes, trains and automobiles	Hats, hats, hats	The New forest
What are our key enquiry questions?	Why is space travel important? How would you feel if you lived in space	Why is the Great Fire of London so important?	If you had a robot what would you like it to do? Why?	Which is the best method of transport? Why?	Who would you make a hat for and why? Who would you invite to a tea party and why?	Why is the New forest called the New Forest?
Hooks – How will we engage the children in a fun way?	Space day Aliens Love Underpants Alien focus	Fire engine visit	Robot day Giant robots, phone call from story character asking for help with her robot	Wheels day Wacky races  Motor bike visit o school? Recovery vehicle visit?	Large foot prints Who am I? Games in the hall Party invitation	Animal trackers
How will we celebrate our learning? Who will we share this with? Will we be experts, performers? (Outcomes )	Space Dome?	Fire display in Year Two corridor  Record News reports for blog	Share their robots with Year one children	Somerford Wacky race	Mad hatters tea party	New Forest trip  Invite parent to an Art exhibition
As writers we will: (Cross curricular)	Write descriptions of aliens, space etc. Diary accounts of astronauts, Letters to Tim Peake	Write information texts, newspaper report, recipes, diary accounts	Science investigations List for the robots Instructions	Information books about transport Research skills	Invitations Recipes Letters	Reports on animals Day in the life of... diary writing in role After the storm
As mathematicians we will: (Cross curricular)	Length Time Shape Multiplication tables	Mass in baking, data handling	Function machines doubling/halving	Lengths, distances, money (mechanics)	Measuring Shape time	

As scientist we will:	Chemistry materials What would be the best material to make a shelter for the aliens?	Chemistry Changing materials Ice investigations	Chemistry- materials for different purposes (waterproof etc) Changing materials	Chemistry- Materials how things move on different surfaces	Biology Plants	Biology Habitats and food chains
As geographers we will:	Draw Aerial view plans, make maps with a key, locate the UK on a map			Use aerial images and other models to create simple plans and maps using symbols Investigate different continents, countries and oceans. Find out about the equator	Compare local area to non European countries	Use simple fieldwork and observational skills to study the local environment
As historians we will:	Space travel / Neil Armstrong  Black History Mae Jemison first black female astronaut	The Great fire of London		History of transport Focus on cars and bikes		William the conqueror - Creation of the Forest
As artists we will:	Colour mixing Sketching looking at detail and tone	Colour mixing (tonal) Painting skills Landscapes focus on Starry Night (Van Gogh)		Printing wheels	Clay tea cups etc Paper Mache globes	Andy Goldsworthy  Clay hedgehogs etc
As creators we will (D+T)			Moving robots Design and make a moving 2d robot	Moving vehicles- Making a wacky race car	Puppets- Make a new character to help bear find his hat	Make habitats Shoe box habitats
ICT	General IT skills	General IT skills	Bee bots	Scratch	Using an art program	Digital photos

Music	Music express	bbc.co.uk/learning/schoolradio/subjects/music Music express	Music express	Music express	Music express	Music express
RE	Christianity- What did Jesus teach?	Christianity- Christmas Gift from God	Islam- Pray at home	Christianity- Resurrection	Islam – community 'I belong'	Islam -Hajj
PSHE	Jigsaw Being me in my world	Jigsaw Celebrating difference	Jigsaw Dreams and Goals	Jigsaw Healthy me	Jigsaw Relationships	Jigsaw Changing me
French (KS2)						
Cooking		Baking bread	Jam tarts		Cupcakes	
Enrichment Visitors Trips	Space dome	Fire engine visit		Motor bike visit o school? Recovery vehicle visit?		Visit to the New Forest