

All items in **bold are non-negotiable** statutory content from the curriculum 2014. The Yearly plan should contain **coverage and content** for each topic in subject areas. There is no specification at this stage of numbers of lessons or for specific lesson learning objectives.

	Autumn 1 st Half	Autumn 2 nd Half	Spring 1 st Half	Spring 2 nd Half	Summer 1 st Half	Summer 1 st Half
Theme:	Come and fly with me		Fantasy		Explorers	
Topics:	Aeroplanes	Space	Pirates	Fairy tales	Under the sea	Animal kingdom
Visit/Trip/inspiration day		Science dome	Visitor: Pirate	Character day		
Products/Outcomes	<ul style="list-style-type: none"> • Hook morning/ introduction to the topic: Planes movie 		<ul style="list-style-type: none"> • Hook morning/ introduction to the topic: treasure hunt 		<ul style="list-style-type: none"> • Hook/ introduction to the topic: Colchester Zoo trip 	
Parent involvement/ British values	<ul style="list-style-type: none"> • Democracy- voting for class ambassador and school councillors • Links to PSHE • Initiative in maths for challenges • Tolerance of faiths and beliefs- RE • Individual liberty- Children decided on what they wanted to learn • Rule of law- PE games/ school rules 	<ul style="list-style-type: none"> • Learn about a British astronaut • Links to PSHE • Initiative in maths for challenges • Tolerance of faiths and beliefs- RE • Individual liberty- Children decided on what they wanted to learn • Rule of law- PE games/ school rules 	<ul style="list-style-type: none"> • Parents- to complete treasure hunt with children • Links to PSHE • Initiative in maths for challenges • Tolerance of faiths and beliefs- RE • Individual liberty- Children decided on what they wanted to learn • Rule of law- PE games/ school rules 	<ul style="list-style-type: none"> • Links to PSHE • Initiative in maths for challenges • Tolerance of faiths and beliefs- RE • Individual liberty- Children decided on what they wanted to learn • Rule of law- PE games/ school rules 	<ul style="list-style-type: none"> • Respect for others and the communities on the trip • Links to PSHE • Initiative in maths for challenges • Tolerance of faiths and beliefs- RE • Individual liberty- Children decided on what they wanted to learn • Rule of law- PE games/ school rules 	<ul style="list-style-type: none"> • Links to PSHE • Initiative in maths for challenges • Tolerance of faiths and beliefs- RE • Individual liberty- Children decided on what they wanted to learn • Rule of law- PE games/ school rules
English	<ul style="list-style-type: none"> • Up movie • Emma Jane's Aeroplane • http://www.shortstories.net/plane-scared-flying/ • I am Amelia Earhart- book • Stephen Biesty's Flying Machines • The Wright Brothers (Fact Cat: History) 	<ul style="list-style-type: none"> • Aliens love underpants • Man on the moon- book • Space chimps- movie • John Lewis- advert man on the moon 	<ul style="list-style-type: none"> • Settings • Character descriptions • Pirate book – • - The Night Pirates • - Pirate adventures • - How I became a Pirate • Jake and the Neverland Pirates- Izzy 	<ul style="list-style-type: none"> • The gingerbread man • Princess and the Pea • Jack and the beanstalk- link to science • Little red riding hood 	<ul style="list-style-type: none"> • Finding nemo- movie • Shark tale- movie • Tiddler- book • Rainbow fish • The Coral Kingdom 	<ul style="list-style-type: none"> • Lion king- movies • Animal books- Owl babies, Elmer, Madagascar • NCR- on animals
Cross – Curricular writing	<ul style="list-style-type: none"> • Newspaper report on first flight 	<ul style="list-style-type: none"> • Letter to the man on the moon 	<ul style="list-style-type: none"> • Create a treasure map 	<ul style="list-style-type: none"> • Beanstalk diary 	<ul style="list-style-type: none"> • Instructions on how to a diorama of coral reef 	<ul style="list-style-type: none"> • Poster to advertise animals becoming extinct
Mathematics	<ul style="list-style-type: none"> • Place Value- within 10 	<ul style="list-style-type: none"> • Addition and subtraction- within 10 • Shapes 	<ul style="list-style-type: none"> • Addition and subtraction- within 20 	<ul style="list-style-type: none"> • Length and height- link to science • Weight and volume 	<ul style="list-style-type: none"> • Multiplication and division- reinforce multiples of 2, 5 and 10 	<ul style="list-style-type: none"> • Place value- within 100 • Money • Time

	<ul style="list-style-type: none"> Addition and subtraction- within 10 	<ul style="list-style-type: none"> Place value- within 20 	<ul style="list-style-type: none"> Place value- within 50- multiples of 2, 5 and 10 		<ul style="list-style-type: none"> Fractions Position and direction 	
Science	<ul style="list-style-type: none"> Everyday materials - <i>Which material is best to make a parachute?</i> Season- Autumn (1 week) 	<ul style="list-style-type: none"> Seasonal changes- light and dark 	<ul style="list-style-type: none"> Seasonal changes- (winter- 1 week) 	<ul style="list-style-type: none"> Plants- beanstalks- link to maths Seasonal changes- (spring- 1 week) 	<ul style="list-style-type: none"> Animals including humans 	<ul style="list-style-type: none"> Living things and their habits Seasonal changes- (summer- 1 week)
Computing	Digital communication and sharing information	Producing and editing media	Collecting analysing and evaluating real world data	Collecting analysing and evaluating real world data	Modelling and simulations	Control and programming
Geography	<ul style="list-style-type: none"> Places famous pilots have gone Places planes can take us 	<ul style="list-style-type: none"> Sun Moon Earth 	<ul style="list-style-type: none"> Locate and name seven continents and five oceans use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map 	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas 	<ul style="list-style-type: none"> identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles
History	<ul style="list-style-type: none"> How does the engine work 	<ul style="list-style-type: none"> Famous- astronauts (Neil 	<ul style="list-style-type: none"> Famous- pirates 	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> 	<ul style="list-style-type: none">

	<ul style="list-style-type: none"> • How do pilots drive the planes • Different types of planes • Famous pilots- Wright brothers, Amelia Earhart, Bessie Coleman 	Armstrong and Tim Peake) <ul style="list-style-type: none"> • 				
RE	Special places		Special words and stories		Special ways of living	
Music	Hey you!	Rhythm in the way we walk and The banana rap	In the Groove	Round and round	Your imagination	Reflect, rewind and replay
Art and Design		<ul style="list-style-type: none"> • Moon- pointillism 	<ul style="list-style-type: none"> • What is a pirate ship made out of? • 		<ul style="list-style-type: none"> • Rainbow fish 	<ul style="list-style-type: none"> • Sunset shadows
Design Technology	<ul style="list-style-type: none"> • Make a paper plane • Make a parachute 	<ul style="list-style-type: none"> • Rockets 	<ul style="list-style-type: none"> • Make a pirate ship • Split pin pirates 	<ul style="list-style-type: none"> • Design a gingerbread man biscuit 	<ul style="list-style-type: none"> • Make a diorama of coral reef 	<ul style="list-style-type: none"> •
PSHE	Myself and my relationships 4 : Beginning and Belonging	Myself and my relationships 5: Me and My Emotions (Anti- Bullying Week)	Citizenship 4: Diversity and Communities	Healthy and Safer Lifestyles 4: Managing Risk Healthy and Safer Lifestyles 5: Safety Contexts	Healthy and Safer Lifestyles 7: Healthy Lifestyles	Healthy and Safer Lifestyles 6: Sex and Relationships Education Myself and My relationships 8: Managing Change
PE	Dance	Gymnastics	Dance	Gymnastics	Team games & basic skills of throwing & catching	Team games & basic skills of throwing & catching