Year 1 and Year 2 - Summer 1 Medium term plan Where in the universe would you like to travel?

Continuous provision challenges Whole class

Week	1 15/4	2 22/4 St Georges day 23rd Review SEND registers	3 29/4 Review SEND plans	4 6/5 Sun safety week SEND target setting 9/5-class 4 assembly	5 13/5 14/5- class 5 assembly 17/5-class 6 assembly	6 20/5 26 th May Rolls Royce DT project introduction. Y2 National Curriculum tests
Wow	Alien visitors, cctv video— find some alien passports			Time capsule — find some reports of the first lunar discussion		Space showcase to parents!
Year 1 Maths (see Power Maths long term plan for objectives)	Weight and capacity	Multiplication and divisi	ion	fractions	Position and direction	
Year 2 Maths (see Power Maths long term plan for objectives)	Unit 8: Length & Height (5 lessons)	Unit 9: Mass, capacity and (8 lessons)	d temperature	2C book Unit 10: Fractions (12 lessons)		Unit 10: Time (5 lessons
English (see topic PPT for objectives)	Modelled reading of Alien School story up to the page with the canteen. Using adjectives think of food starting with same first letter- alliteration. Write your own alien menu. Add speech bubbles for the characters	St Georges Day Modelled reading of the end of the story. Create whole class text map innovating the story and model write how to use it. Create their own text map using their own ideas and using a new alien character	Design a book cover, looking at the features of a book cover. Create a story book using the innovated text map.	Shared reading — Message from the Moon- poems.	Shared reading- Message from the Moon part 2.	Watch lunar landing video clip — Create class word bank of space words Look at lunar landing newspaper articles. Explore basic features of a newspaper. Create own simple newspaper article.

Adding '-ed'	Adding '-s and -es'	Adding '-er and -est'	Adding '-ing and er'	Revisit all spellings as	needed
y play a-e shake ea each e he	ie pie i-e time o go o-e home	ue blue rescue ew chew new u-e rude cute aw claw	ea head ir bird ou cloud oy toy	i tiger a paper ow snow u unicorn	ph phone wh wheel ie shield g giant
before e, i, and y	-ness to words	3 3	'qua' saying /quo/		Assessments
O, Q, S	X, V, W	Y, Z	Targeted revision of lowe	er case letters	
fo fa wf of IPBRDU coadgqe	ng dg iq oq LEFMA mnrhbkp	ht ha wh th TIJHKN vw uy	ki mi cl wl CGOQS Revisit and Revise	J	
→ I know that everyone is different. Exploring some of the 9 Protective Characteristics — age, disability, sex, race 'Cultural days, celebrate diversity' — Cross curricular		Link to British Values behaviour values R-Time - Good manners a R-Time sessions and embe	and how this links to our addressed through weekly edded every day.	and belongings.	•
	→ I know why we have to drink water. Sun safety - (link to	 → I can ask simple questions and recognise that they can be answered in different ways. → I can observe and describe weather associated with the seasons and how day length varies. → I can carry out simple experiments 			
	y play a-e shake ea each e he 's' sound spelt c before e, i, and y O, Q, S fo fa wf of IPBRDU coadgqe → I know that every Exploring some of the 9 Characteristics – age, d 'Cultural days, celebrate	y play a-e shake ea each o go e he 's' sound spelt c before e, i, and y The standard of the	y play a-e shake i-e time o go v-e home 's' sound spelt c before e, i, and y O, Q, S X, V, W To far uf of IPBRDU LEFMA mnrhbkp I know that everyone is different. Exploring some of the 9 Protective Characteristics – age, disability, sex, race 'Cultural days, celebrate diversity' – Cross curricular T know why we have to drink water. ue blue rescue ew chew new u-e rude cute aw claw 's' saying /zh/ 's' saying /zh/ T J H k wh th T J J H K N V W U Y → I know what good Link to British Values Behaviour values R-Time - Good manners a R-Time sessions and embers See Science for sun safety T know why we have to drink water. J can observe a day length vari	y play a-e shake i-e time ea each o go u-e rude cute ou cloud oy toy 's' sound spelt c before e, i, and y for far uf of IPBRDU Coadge mnrhbkp I know that everyone is different. Exploring some of the 9 Protective Characteristics – age, disability, sex, race 'Cultural days, celebrate diversity' – Cross curricular y lead we we when new u-e rude cute ou cloud oy toy 'wa' saing /wo/ 'qua' saying /quo/ 'qua' saying /quo/ Targeted revision of lowe TIJHKN CGGOQS Revisit and Revise → I know that everyone is different. Exploring some of the 9 Protective Characteristics – age, disability, sex, race 'Cultural days, celebrate diversity' – Cross curricular → I know why we have to drink water. → I can ask simple questions and recogn different ways. → I can observe and describe weather ass day length varies	y play a-e shake i-e time o go u-e rude cute aw claw oy toy u unicorn 's' sound spelt c before e, i, and y O, Q, S X, V, W Y, Z Targeted revision of lower case letters for far uf of IPBRDU Coadgqe mnrhbkp Tknow that everyone is different. Exploring some of the 9 Protective Characteristics – age, disability, sex, race 'Cultural days, celebrate diversity' – Cross curricular ue blue rescue ew chew new u-e rude cute ou cloud oy toy u unicorn 'va' saying /wo/ 'qua' saying /quo/ Targeted revision of lower case letters Revisit and Revise At min cl wl XV W Y Z Revisit and Revise At lknow what good manners are. Link to British Values and how this links to our behaviour values R-Time - Good manners addressed through weekly R-Time sessions and embedded every day. See Science for sun safety links. At lknow why we have to drink water. Adding suffixes –ment, 'rbird ou cloud ow snow u unicorn 'ton' saying /shun/ 'ton' saying /shun/ 'ton' saying /shun/ 'ton' saying /guo/ Targeted revision of lower case letters At w w r R X V W Y Z Revisit and Revise At lknow what good manners are. Link to British Values and how this links to our behaviour values R-Time - Good manners addressed through weekly R-Time sessions and embedded every day. See Science for sun safety links. At lknow why we have to drink water. At lknow why we have to drink water.

Reachout Reporter		Sun Safety — children		Exploring the change of Season - What changes have happened now Summer is coming?					
		will know the 6 s's –		Explore weather diaries, investigation station					
		slip, slop, slap, s	slip, slop, slap, slide,						
		sip, shade and	sip, shade and understand what UV		Rocket launch experiment				
		understand wha			Letter from Nogal to the class about the strange creatures he has seen- children to match descriptions				
		levels are and w	/hy	to the pictures.					
		they are harmfu	ıl						
	Explorify	Wk1	Wk2		Wk3		Wk4	Wk5	Wk6
	Zoom in Zoom out	The great red spot	Far, fa	ır away	Looking at yo	u	Dark marks	Weight a minute!	Dry scales
	Odd one out/ What can you hear	Celestial objects	Space	objects	Home for bab	ıy	In the shade	Prepare for launch	It's a shady business
	Who is /	To the Moon and			Who is Mag	ggie	In the light		
	Whats going on	beyond			Aderin-Pocock?				
	→ I can use logice programs. Child partner verbally.	al reasoning to pr Iren will explore the			-		ketch a song to mal Art link -use j2e to		
Art	Line- Use a variety	Drawing Devel	ор	Explore an	ıd create	Crea	ite different	Shape Draw	Explore
	of line. Wavy,	mark- making	mark- making using		installation art.		es of colour:	joining lines to	showcase of
	straight, sharp,	a range of me	dia	Create an a	ılien planet	Mix	different shades	make a shape.	Art- review the
	thick, thin, broken	•	and tools: pencil, chalk, pastel, charcoal, pens. Use J2E app to draw. Select a background, add shapes and pictures, draw freely and add animations.		in the Look at		ing black) different tints	-Draw regular and	Ait- review the
	smudged. Follow tutorials by Rob Biddulph (illustrator) using a variety of line Show investigation of line in sketch book. Draw with Rob alien	charcoal, penson J2E app to drawn Select a backgroad shapes and pictures, draw for the second shapes and pictures, draw for the second shapes are second shapes and pictures, draw for the second shapes are secon	v. ound, reely	different pa and joining and large st	techniques,	(add Recor exper shade Recor	ling white) rd colour riments to make es and tints. rd investigations in hbooks	irregular shapesUse language around geometric, symmetrical, tessellateUse shape to create abstract art like	skills children have used. How can it be improved? What skills can children use in their own work? What particular artistic skill do you

				L L fl	ttps://whitecube.com artists/artist beatriz milhazes. Use shapes from owers circles, semi ircles, ovals and add attern	think is effective and why?		
D&T	I can work confidently within a range of contexts, such as imaginary, story-based, home, school, gardens, playgrounds, local community, industry and the wider environment I can state what products they are designing and making Continuous provision – use a range of materials to design and make models linked to aliens and space, London Landmarks – see weekly choice board activities. Children to be given a purpose for designing and making their product. Project-I know how to prepare food: fruit and vegetables (see project on a page for full plan) Food: Fruit and vegetables project - creating a fruit kebab (product) for our alien friends (user) to teach them to eat healthy using colourful food							
	(purpose). Sort and compare fruit and vegetable pictures. Questions. Recall science growing. Chop a tomato and plant to grow- seeds of a fruit.	Exploring/examining real fruits and matching to adjectives. Draw in sketch books. Tally chart friends favourite fruits. Practise cutting/squeezing using playdough fruits. Recall eat well plate	Explore grating- what would you grate- practise using carrots/ apples. Food preparation rules. Why we wash fruit and veg?	Design the kebab using information we have learnt. How will they present it? Design. Creat the kebab. Taste.	Draw and label n design.	luct using pictures. ew or improved		
Geography	Recall where we live	St George's day links with UK- flags, story, celebrations.	Learn about the London landm writing in English	I arks to celebration King Char	les' Coronation anniver	sary-link to story		

History		Recall facts about the life of King Charles'.	To be taught about the lives of significant individuals in the past who have contributed to national and international achievements. Children will learn about the First Lunar Landings-Apollo 11 (1969) Children will find out about Buzz Aldrin, Neil Armstrong and Michael Collins.
RE	to celebrate Shabbat. Re-tell a story that shows what Jev suggesting what it means (A2). Revisit Judaism - beliefs. Learn about the festival of Passover and why it Week 2 - explore BBC and CBeebies resources to	il day of the week for Je vish people at the festive is important to Jews. find out about <u>EID</u> and ho	wish people, and give some examples of what they might do als of Sukkot, Chanukah or Pesach might think about God, wit is celebrated.
Construction/small world (see objectives in DT)	Use construction kits to create alien characters and an alien world.	Use construction kits to design and make a London landmarks.	Use construction kits to create space rocket models.
Real Maths shop	Alien school canteen – menu and prices	1	Space centre shop- prices on toys, information books, tickets to enter.
Music	 → I can listen with concentration and understanding to a range of high-quality recorded music. Listen to Mars from 'The Planets' by Holst Classical Music for Early Years / KS1 - Ten Pieces - BBC Teach Click the above link to download KS 1 six week plan. → I can create, select and combine sounds using the inter-related 	Revisit the National Anthem- lyrics, play with a variety of instruments.	 → I can listen with concentration and understanding to a range of high-quality recorded music. Listen to Mars from 'The Planets' by Holst Classical Music for Early Years / KS1 - Ten Pieces - BBC Teach Click the above link to download KS 1 six week plan. → I can create, select and combine sounds using the inter-related dimensions of pulse/beat, rhythm and pitch. Create sound effects to the story using various tuned and untuned instruments. Use the sketch a song app.

	dimensions of pulse/beat, rhythm and pitch. Create sound effects to the story using various tuned and untuned instruments. Use the sketch a song app.
PE	 → I can help praise and encourage other in their learning. → I can work sensibly with others, taking turns and sharing. → I can play with others and take turns and share with help
	REAL PE — Unit 2 - Social FUNS target- Dynamic balance to agility. Jumping and landing.