Summer 1

Theme: Space

Theme	Prior Knowledge	Activities	Links to the Early Years Foundation Stage	Кеу	What I want the children to	Possible
	experiences in Autumn 1 and 2		Curriculum	Vocabulary	remember	links to the
	and spring 1 and 2				(Reception Statements)	NC
Introduct	Comprehension-listening	Focus teaching / group activities	Creating with Materials	Space	*To begin to understand what it	Art
ion to	to stories	*Listen to story 'Goodnight	Reception		is like in space compared to	Create a
space	Engages in extended	Spaceman' by Nick East		Astronaut	where we live in Bromsgrove –	collage of a
theme.	conversations about	*Talk about space and how it is	Explores, uses and refines a variety of		dark, cold, airless, no gravity	rocket in
	stories, learning new	different to where we live in	artistic effects to express his/her ideas and	Space words:		space
What do	vocabulary.	Bromsgrove.	feelings	Moon	*To write in sentences using a	
you		*Share what you already know about	Is able to return to and build on his/her	Planets	capital letter and full stop.	Design
know	LA&U	space.	previous learning, refining ideas and	Rocket		Technology
about	Enjoys listening to longer	*Ask questions about what it is like	developing his/her ability to represent	Oxygen – air	Specific curriculum links	Make a
space?	stories and can remember	in space.	them	Gravity		rocket using
	much of what happens	*Would you like to be an astronaut,	Creates collaboratively sharing ideas,		Comprehension	junk
What		why?	resources and skills		Demonstrates an	modelling
would	Writing	*Listen to a story read by an	Makes use of props and materials when		understanding about what has	materials
you like	Is able to spell words by	astronaut on the ISS	role playing in narrative and stories (ELG)		been read to them.	Design a
to find	identifying the sounds and		Safely uses and explores a variety of			rocket using
out	then writing the sound	Focus writing task: My Easter	materials, tools and techniques,		Speaking	construction
about	with letter/s and moving	Holidays recount	experimenting with colour, design, texture,		Is able to articulate ideas and	materials
space?	onto short captions and		form and function (ELG)		thoughts in well formed	
	sentences.	Continuous provision activities	Shares his/her creations, explaining the		sentences (talking about they	Writing;
		*Write about what ten things you	process he/she has used (ELG)		have learned about what pirate	Write at
	Creating with materials	would like to take to space.			needs)	least 3 short
	Previous experiences of	*Writing about pictures from space -	Being imaginative and Expressive		Asks questions to find out more	sentences
	using paints to paint a	what can you see, hear, fell, smell	Reception		and to check he/she	for an Easter
	portrait of themselves in	*Make a rocket picture using collage			understands what has been	recount
	Autumn 1	materials	Listens attentively, moves to and talks		read to them or explained	
		*Junk modelling – make a rocket	about music, expressing his/her feelings			P.E
	Speaking	*Tap Tap shapes – make a rocket	and responses		<u>L, A & U</u>	Fitness cards
	Asks lots of questions to	picture. What shapes have you used?	Watches and talks about dance and		Learns new vocabulary	– how to
	find out more about	*Astronaut fitness – copy the cards	performance art, expressing his/her		Engages in story times	keep fit in
	different topics – pirates,	to keep fit in space	feelings and responses.		Listens to and talks about	space
	spring etc	*Construction – build rockets	Sings in a group or on his/her own,		stories to build familiarity and	Colonaat
	The network world	*Role-play – ISS	increasingly matching the pitch and		understanding	Science:
	The natural world	*Small world – space themed	following the melody		Listens carefully to rhymes and	Space
	Able to compare where we live with Arctic /	Song to loarn: Rocan Twinklo	Is able to develop storylines in his/her pretend play		songs, paying attention to how they sound	
	Antarctic/ Hot places	Song to learn: Recap Twinkle, Twinkle little star	Explores and engages in music making and		Learns rhymes, songs	
			dance, performing solo or in a group		Learns mymes, songs	
		Stories: Goodnight Spaceman by	Invents, adapts and recounts narratives		Creating with materials	
		Michelle Robinson and Nick East.	and stories with peers and his/her teacher		Is able to return to and build on	
			(ELG)		his/her previous learning of	

		'If I were an astronaut' – read by an astronaut on the ISS	Performs songs, rhymes, poems and stories with others, and - when appropriate - tries to move in time with music (ELG) Sings a range of well-known nursery rhymes and songs (ELG) Comprehension Reception Re-reads books to build up his/her confidence in word reading, his/her fluency and his/her understanding and enjoyment Anticipates, where appropriate, key events in stories (ELG) Demonstrates an understanding of what has been read by retelling stories and narrative using their own words and recently introduced vocabulary (ELG) Writing Reception Is able to spell words by identifying the sounds and then writing the sound with letter/s Can write short sentences with words with known sound-letter correspondences using a capital letter and full stop Re-reads what he/she has written to check that it makes sense Spells words by identifying sounds in them and representing the sounds with a letter or letters (ELG) Writes simple phrases and sentences that can be read by others (ELG)		building a pirate ship to build a rocket using junk materials. The Natural World Explores the natural world around him/her Understands the effect of changing seasons on the natural world around him/her Recognises that some environments are different to the one where they live <u>Writing</u> Can write short sentences with words with known sound-letter correspondences using a capital letter and full stop Re-reads what he/she has written to check that it makes sense	
Astronau ts now and in the past	LA&U Rhymes/songs that children have learnt in	Focus teaching / group activities *Listen to story 'The Darkest Dark' by Chris Hadfield (Astronaut) *Locate Uk and Canada on world map	Uses new vocabulary through the day Engages in storytimes Listens to and talk about stories to build familiarity and understanding	Space Astronaut Space words:	*To understand what it might be like to be an astronaut in space.	Design & technology Make a rocket in a group

Autumn 1 and 2, spring 1	*Talk about first man on the moon –	Listens carefully to rhymes and songs,	Moon	*To remember Neil Armstrong	sharing
and 2	Neil Armstrong. Watch videoclips of	paying attention to how they sound	Planets	was the first man to land on the	ideas and
	moon landing and talk about how it	Learns rhymes, poems and songs	Rocket	moon	resources
<u>Writing</u>	inspired Chris Hadfield to become an	Engages in non-fiction books	Oxygen – air	*To share and collaborate to	Make a
Is able to spell words by	astronaut.	Listens to and talks about selected non-	Gravity	make a rocket in a group. Listen	moon buggy
identifying the sounds and	*Would you like to be an astronaut?	fiction to develop a deep familiarity with	Moon landing	to others ideas and suggestions.	using junk
then writing the sound	Why?	new knowledge and vocabulary	Neil		materials or
with letter/s and moving		Holds conversation when engaged in back-	Armstrong	Specific curriculum links	construction
onto short captions and	* <u>Teacher focus- Creative</u>	and-forth exchanges with his/her teacher			
sentences.	Build a rocket in teams. What should	and peers (ELG)		Understanding the world	Geography:
	it have? What is the best material to	Listens attentively and responds to what		Recognises that some	Comparing
The Natural World	use?	he/she hears with relevant questions,		environments are different to	environment
Compared own		comments and actions when being read to		the one where they live	s to the one
environment to The Arctic		and during whole class discussions and			where they
/ Antarctic/ Hot places	Stories: The Darkest Dark by Chris	small group interactions (ELG)		People, cultures and	live
(Autumn 2 and spring 1)	Hadfield	Makes comments about what he/she has		<u>communities</u>	Identify UK
		heard and asks questions to clarify his/her		Is able to draw information	and Canada
Past and present	Songs to learn: Astronaut and Rocket	understanding (ELG)		from a simple map	on the world
Learned about famous	Ship				map
people in the past – Anne		Speaking		Past and present	
Bonny (Pirates), Jesus	Continuous Provision activities:	Reception		Comments on images of	Music:
(R.E), Themselves and	*Writing - If I went to space I would			familiar situations in the past	Singing
their families in the past	*Follow Step by Step to draw a	Asks questions to find out more and to		Is able to compare and contrast	
(Aut 1)	rocket	check he/she understands what has been		characters from stories,	Art:
	*Step by step draw an astronaut	said to him/her		including figures from the past.	Collage
	*Space collage using different	Is able to articulate his/her ideas and			using
People, culture and	textures	thoughts in well-formed sentences		<u>Comprehension</u>	different
<u>communities</u>	*Cutting skills – make an astronaut	Can connect one idea or action to another		Demonstrates an	textures
Located north and south	*Make a space buggy using	using a range of connectives		understanding about what has	
pole on world map.	construction and junk materials	Is able to describe events in some		been read to them.	History:
Located UK and	*Role-play – ISS	Uses talk to help work out problems and			Talk about
Bromsgrove on world map	*Small world – space themed	organise thinking and activities, explaining		Speaking	famous
Located China on world		how things work and why things might		Is able to articulate ideas and	figures and
map		happen		thoughts in well -formed	events from
		Is developing social phrases		sentences (talking about own	the past –
Creating with materials		Can retell the story, once he/she has		experiences/ Explaining their	Neil
Building rockets in week 1		developed a deep familiarity with the text;		understanding about what has	Armstrong/
Building ships in Spring 1		some as exact repetition and some in		been read to them	moon
		his/her own words		Asks questions to find out more	landing
		Uses new vocabulary in different contexts		and to check he/she	
		Can express his/her ideas and feelings		understands what has been	Science:
		about his/her experiences using full		read to them or explained	Space
		sentences, including use of past, present			
		and future tenses and making use of			

			conjunctions, with modelling and support		<u>L, A & U</u>	
			from his/her teacher (ELG)		Learns new vocabulary	
			Offers explanations for why things might		Engages story times	
			happen, making use of recently introduced		Listens to and talks about	
			vocabulary from stories, non-fiction,		stories to build familiarity and	
			rhymes and poems when appropriate (ELG)		understanding	
			Participates in small group, class and one-		Listens carefully to rhymes and	
			to-one discussions, offering his/her own		songs, paying attention to how	
			ideas, using recently introduced vocabulary		they sound	
			(ELG)		Learns rhymes	
					*Uses talk to help work out	
			Past and present		problems and organise thinking	
			Reception		and activities, explaining how	
			Comments on images of familiar situations		things work and why things	
			in the past		might happen	
			Is able to compare and contrast characters			
			from stories, including figures form the			
			past.		Creating with materials	
			pust.		Safely uses and explores a	
			People, Culture and Communities		variety of materials, tools and	
			Reception		techniques, experimenting with	
			Talks about members of his/her immediate		colour, design, texture, form	
			family and community		and function (ELG)	
					. ,	
			Names and describes people who are		Shares his/her creations,	
			familiar to him/her		explaining the process he/she	
			Understands that some places are special		has used (ELG)	
			to members of his/her community		Creates collaboratively sharing	
			Knows some similarities and differences		ideas, resources and skills	
			between things in the past and now,			
			drawing on his/her experiences and what			
The Solar	The Natural World	Focus teaching/ group activities	has been read in class (ELG)		*To remember some of the	Science: The
System	Compared own	*Introduce names of the planets in	Shows an understanding of the past	Space	planet names – Earth, Mars,	Solar System
	environment to The Arctic	the solar system	through settings, characters and events		Jupiter	
	/ Antarctic/ Hot places	*Guess planets by their descriptions	encountered in books read in class and	Astronaut	*To remember that we live on	Music:
	(Autumn 2 and spring 1)	*Explain what you know about the	storytelling (ELG)		Earth	Singing
	Talk about what it is like in	planets		Space words:	*To know that the planets orbit	
	space compared to		The Natural World	Moon	the sun	Art:
	Bromsgrove (Weeks 1 and	Writing focus: What planet am I?	Reception	Planets		Painting –
	2 summer 1)	Describe a planet for others to guess.	Explores the natural world around him/her	Rocket	Specific curriculum links	marbling
			Understands the effect of changing	Oxygen – air		and colour
	Being imaginative and	Music: Listen to music by composer	seasons on the natural world around	Gravity	The natural world	mixing
	<u>expressive</u>	Gustav Holst – Planets	him/her	Moon landing	Explores the natural world	Chalks and
	Songs previously practiced	(Mercury/Mars) respond to the	Recognises that some environments are	Neil	around him/her	pastels to
	and performed (Nursery		different to the one where they live	Armstrong		draw picture

	rhymes, songs linked to toics)	music in different ways, thinking about the tempo of the music.	Describes what they see hear and feel whilst outside	Solar system	Recognises that some environments are different to	D&T:
	<u>Speaking</u> Offering explanations as to	Stories: Back to Earth with a bump!	Explores the natural world around him/her, making observations and drawing pictures of animals and plants (ELG)	Some planet names – Earth, Mars,	the one where they live Speaking	Junk model alien character
	what might happen and why – (spring 1)	Song to learn: If you blast off into space today	Knows some similarities and differences between the natural world around him/her	sun, Jupiter	*Asks questions to find out more and to check he/she	
	<u>Writing</u> Uses finger spaces, some capital letters and full	<u>Continuous provision</u> *Label the planets / write about the planets	and contrasting environments, drawing on his/her experiences and what has been read in class (ELG)		understands what has been said to him/her *Is able to articulate his/her ideas and thoughts in well-	
	stops when writing a sentence.	*Use chalks and pastels to create the sun	People, Culture and communities Reception		formed sentences	
		*Marbling – marble paint planets using a marble and blobs of paint	Is able to draw information from a simple map		Comprehension *Demonstrates an	
		Watch how the colours mix together *Create the planets using construction kits	Describes his/her immediate environment using knowledge from observation, discussion, stories, non-fiction texts and		understanding about what has been read to them.	
		*Make an alien using junk modelling resources and construction	maps (ELG) Is able to explain some similarities and		L, A & U *Learns new vocabulary	
		*Role-play – ISS *Small world – space themed	differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts		*Engages in story times *Listens to and talks about stories to build familiarity and	
			and, when appropriate, maps (ELG)		understanding *Listens carefully to rhymes and	
			Self-regulation Reception		songs, paying attention to how they sound	
			Expresses his/her feelings and considers the feelings of others		*Learns rhymes, songs	
			Is able to identify and moderate his/her own feelings socially and emotionally		<u>Writing</u> Can write short sentences with words with known sound-letter	
			Is able to give focused attention to what the teacher says, responding appropriately even when engaged in activity, and shows		correspondences using a capital letter and full stop	
			an ability to follow instructions involving several ideas or actions (ELG)			
Whateve r Next by Jill	<u>Speaking:</u> Talk for writing - The Enormous Turnip (spring	Focus teaching/ group activities *Share chosen text – Whatever Next	Can set and work towards simple goals, is able to wait for what he/she wants and control his/her immediate impulses when	Once upon a time	*To use a capital letter and full stop when writing a sentence.	D&T: Junk modelling
Murphy	2) Using connectives to join	*Predict what it is about. *What happened in the story? Retell	appropriate (ELG) Shows an understanding of his/her own	The end	*To remember the story of Whatever Next and to retell it	Art: Chalk pictures
	ideas. Speaking in full sentences.	events *What is your favourite part of the story? Why?	feelings and those of others, and is beginning to regulate his/her behaviour accordingly (ELG)	Next Then	verbally using story language from the text.	

	Can retell the story, using	*Talk for writing storyboard and		And	Specific curriculum links:	Music: Sing
	talk for writing, (spring2)	actions	Managing self		Writing:	songs
	developed a deep	*Retell the story using actions,	Reception	Sentence	*Can write short sentences with	
	familiarity with the text;	record video Seesaw	Sees himself/herself as a valuable	Full stop	words with known sound-letter	
	some as exact repetition		individual	Capital letter	correspondences using a capital	English:
1	and some in his/her own	Focus activity: Write a letter to Baby	Manages his/her own needs around		letter and full stop	retell stories
,	words	Bear to remind him about what he	personal hygiene		Re-reads what he/she has	verbally and
		needs to take to space.	Shows resilience and perseverance in the		written to check that it makes	in writing
<u> </u>	Being imaginative and		face of challenge		sense	using story
	<u>expressive</u>	Stories : Whatever Next by Jill	Can explain the reasons for rules, knows		Spells words by identifying	language
	Songs previously practiced	Murphy	right from wrong, and tries to behave		sounds in them and	from the
	and performed (Nursery		accordingly (ELG)		representing the sounds with a	text
1	rhymes / topic related	Songs to learn: Journey to the moon	Is confident to try new activities and shows		letter or letters (ELG)	
5	songs)	song	independence, resilience nd perseverance			
			in the face of a challenge (ELG)		Creating with materials	
-	The natural world	Continuous provision :	Manages own basic hygiene and personal		*Safely uses and explores a	
1	Understanding of what it	*Writing: weekend news, Speech	needs, including dressing and going to the		variety of materials, tools and	
i	is like in space, what it is	bubbles, What happened next?	toilet (ELG)		techniques, experimenting with	
1	ike to be an astronaut.	*Space pictures using chalk			colour, design, texture, form	
	Compare space to where	*Draw step by step owl like the	Building relationships		and function (ELG)	
,	we live in Bromsgrove/	story Whatever Next	Reception		*Shares his/her creations,	
1	Earth to other planets	*Act out the story Whatever Next	Builds constructive and respectful		explaining the process he/she	
		using props.	relationships		has used (ELG)	
1	Writing	*Make polydron planets	Thinks about the perspectives of others			
,	Writing stories at length	*Junk modelling – airplanes from the	Forms positive attachments to adults and		<u>L, A & U</u>	
	using talk for writing	story Whatever Next	friendships with peers (ELG)		*Learns new vocabulary and	
:	storyboards (The		Shows sensitivity to his/her own and to		uses it through the day.	
1	Enormous Turnip spring 2)		others' needs (ELG)		*Engages in story times	
			Works and plays cooperatively and takes		*Listens to and talks about	
			turns with others (ELG)		stories to build familiarity	
			Gross motor skills		Speaking	
			Reception		*Is able to articulate ideas and	
			Is progressing towards a more fluent style		thoughts in well-formed	
			of moving, with developing control and		sentences	
			grace		*Can connect one idea to	
			Confidently and safely uses a range of large		another using a range of	
			and small apparatus indoors and outside,		connectives	
			alone and in a group		*Is able to describe events in	
			Is developing overall body-strength,		some	
			balance, co-ordination and agility		*Can retell the story, once	
			, ,		he/she has developed a deep	
			Fine motor skills		familiarity with the text; some	

					*Listens to and talks about stories to build familiarity Speaking *Is able to articulate ideas and thoughts in well-formed sentences *Can connect one idea to another using a range of connectives *Is able to describe events in some *Can retell the story, once he/she has developed a deep familiarity with the text; some as exact repetition and some in his/her own words	
Jigsaw	Jigsaw sessions Autumn 1 – Ourselves Autumn 2 – Anti- Bullying Spring 1 – Perseverance / Resilience Spring 2 – Healthy Me	I can identify some of the jobs I do in my family and how it feels to belong. I know how to make friends and stop myself from feeling lonely. I can think of ways to solve problems and stay friends. I am starting to understand the impact of unkind words. I can use Calm Me time to manage my feelings. I know how to be a good friend.	P, C & C: Reception. Talks about members of his/her immediate family and community. Names and describes people who are familiar to him/her. Building Relationships: Reception. Shows sensitivity to his/her own and to others' needs (ELG). Building Relationships: Reception. Builds constructive and respectful relationships. Thinks about the perspectives of others. Forms positive attachments to adults and friendships with peers (ELG). Self-Regulation, Reception. Expresses his/her feelings and considers the feelings of others. Is able to identify and moderate his/her own feelings socially and emotionally. Shows an understanding of his/her own feelings and those of others, and is beginning to regulate his/her behaviour accordingly (ELG). Self-Regulation, Reception. Is able to identify and moderate his/her own	Vocabulary Family Friends Respect Kind Unkind Feelings Control	What we want the children to remember How to be a good friend. How to show kindness. We can try to control our feelings.	PSED P, C & C Talks about members of his/her immediate family and community. Names and describes people who are familiar to him/her.

			feelings socially and emotionally. Can set and work towards simple goals, is able to wait for what he/she wants and control his/her immediate impulses when appropriate (ELG).			
Nursey Rhymes	Autumn 1 and 2 Nursey Rhymes practiced Recap of nursery rhymes in spring 1 and 2	Revist the nursery rhymes that we practiced in Last two terms: *Row Row Row your boat *Pat a cake *I'm a little teapot *Humpty Dumpty *Ring a ring a roses *Twinkle twinkle little star	Specific curriculum linksL, A & ULearns new vocabularyLearns rhymesListens carefully to rhymes and songs, paying attention to how they soundBeing imaginative and ExpressiveSings in a group or on their own, increasing matching the pitch and following the melody Performs songs and rhymes with others and when appropriate- tries to move in time to the music (ELG)Sings a range of well know nursery rhymes (ELG)	Rhyme Language within the rhymes e.g. short, stout, handle, spout, teapot, little, shout, pour	* To sing 6 nursery rhymes either solo or in a group	English: To know and perform rhymes
Indoor P.E:	<u>Autumn 1</u> Fundamental movements- *walk, run, hop, crawl (opposite knee to hand) skip, jump (two feet to two feet) roll (in a straight position) *To move from one movement to another with fluency (agility) *Developing balance (holding positions) *Developing coordination and body strength (skipping/ hopping/	Gymnastics: *Basic gymnastic shapes – Pencil, Disc and arch, Tuck curled positions, Front and back support *Weight bearing exercises – bunny hops into and over hoops and benches *Landings – revisit safe landing, recap basic shapes, Practise star jumps, tuck jumps and move them onto benches to practise.	Managing self - ELGManages his/her own basic hygiene and personal needs, including dressing and going to the toilet and understands the importance of healthy food choices (ELG)Physical Development - Reception Know and talk about the different factors that support their overall health and wellbeing: - regular physical activity (Reception)Is developing overall body-strength, balance, co-ordination and agility (Reception)	Balance Pencil Tuck Arch Disc travel	*To demonstrate basic gymnastic shapes with control (stretch, tuck, dish, arch, front support and back support) HA: To be able to move from one shape to another with fluency. *To demonstrate a jump with a safe controlled landing HA: to be able to demonstrate a range of jumps (star, tucked) *To be able to hold a range of balances.	P.E: Gymnastics

	jumping/ bunny hopping/ bear walks (opposite hand to foot) rolling (in a stretch position) <u>Spring 1 -</u> To use fundamental movements *to travel across a bench. *How to perform a stretch jump on the floor and from a bench/ box top. (tuck and star for HA) *How to land safely when jumping on the floor and from a bench/ box top. *To hold a balance (standing on one foot) for three seconds on a bench or floor spot.	*Balance and walking on tiptoes – walking tall on their toes along a bench, forwards, backwards, sideways *Follow my leader – choose 3 gymnastic shapes, balances or ways to travel. Demonstrate the three movements, fluently moving from one position to another.	Is developing the overall body strength, co- ordination, balance and agility needed to engage successfully with future PE sessions and other physical disciplines including dance, gymnastics, sport and swimming (Reception) Is revising and refining the fundamental movement skills he/she has already acquired; rolling, jumping, crawling, walking, running, hopping, skipping, climbing Progress towards a more fluent style of moving, with developing control and grace.		*To bunny hop over a bench successfully transferring their weight.	
Outdoor P.E	To move from one movement to another with fluency when climbing, running between obstacles, using small and large equipment (agility) Developing balance on bikes and trikes, climbing equipment Developing coordination and body strength (skipping/ hopping/ jumping/running/climbing) Further develop ball skills that involve using equipment such as bats, rackets, hockey sticks.	In small groups children use the three areas of the playground. *Activity 1 - Adventure: To encourage climbing, jumping, walking and managing own risks. *Activity 2 - Field – running games (stuck in the mud, tag, cat and mouse) *Activity 3- Bouncing a ball Skills: I can show good control when using equipment in a range of ways – bouncing, catching, moving in different ways - Practise skills of bouncing a ball. Bounce to partner. Partner to catch the ball. *Activity 4 – Bike and trikes – being a safe pedestrian. *Activity 5 – Field – Run or walk a mile *Activity 6 – Aiming at a target Skills - I can show good control when using equipment in a range of ways – throwing a ball, aiming at a target	Fine motor skills Is increasingly independent as he/she gets dressed and undressed, e.g. putting his/her coat on and doing up zips (Nursery) Managing self Manages his/her own basic hygiene and personal needs, including dressing and going to the toilet and understands the importance of healthy food choices (ELG) Physical Development Know and talk about the different factors that support their overall health and wellbeing: - regular physical activity (Reception) Physical Development – Gross Motor Skills (Reception) Revise and refine the fundamental movement skills they have already acquired: Walking, Jumping, Running, Hopping, Skipping, climbing. Confidently and safely uses a range of large and small apparatus indoors and outside, alone and in a group *Is developing overall body-strength, balance, co-ordination and agility	Bounce Catch Aim Overarm Underarm	Fundamental movements- To move from one movement to another with fluency when climbing, running between obstacles, using small and large equipment (agility) Developing coordination and body strength (skipping/ hopping/ jumping/running/climbing/ hitting/ batting/ throwing) Further develop ball skills that involve throwing, catching, bouncing a ball . Become more accurate when throwing a ball at a target. Begin to use the underarm / overarm action.	P.E – ball skills

		- Throw overarm or underarm at basketball hoops from different distances.	*Combine different movements with ease and fluency. *Is further developing and refining a range of ball skills including: bouncing, passing, catching, aiming at a target *Is developing confidence, competence, precision and accuracy when engaging in activities that involve a ball Demonstrates strength, balance and coordination when playing Moves energetically, such as running, jumping, dancing, hopping, skipping and climbing (ELG) Is able to negotiate space and obstacles safely, with consideration for himself/herself and others (ELG)			
Forest school	Autumn 2 Forest school sessions. *To move around basecamp without going in the middle *To begin to remember and explain forest school rules –, stay in Forest School area, ask to go to the toilet, how to carry sticks, managing risk when climbing trees, stay this side of the rope around the pond, using a trowel carefully, tidying away resources, keeping hands away from mouths. *To begin to look for risks (Daily sweep)- 1 team each week *To know what is needed to light a fire (spark, fuel, oxygen) *To begin to think about and explain how to be safe around a fire.	Introduction to Forest School Getting changed Forest School ethos Forest school song Introduce the Forest school area Establish boundaries and rules Look for risks Explore the Forest school area. Looking for seasonal clues Collect sticks for firewood Have a fire / fire safety Create own space station using tarpaulin and other den making equipment Create narrative using props from story Whatever Next by Jill Murphy Team games on the field Stories: Whatever Next by Jill Murphy Tool use: Trowels for digging and hiding treasure Equipment for making dens Firelighters	Forest school is holistic in nature and learning is primarily child initiated. However focus learning and the small achievable tasks and challenges are planned to encourage the following: Personal Social and Emotional Development Self- regulation Expresses feelings and considers the feelings of others Can identify and moderate own feelings Managing self Sees him/herself as a valuable individual Manages own needs around personal hygiene Shows resilience and perseverance in the face of a challenge Knows about different factors that support his/ her overall health and well being- regular physical exercise Building relationships Builds constructive and respectful relationships Thinks about the perspective of others Physical Development Gross Motor skills Revising fundamental movements- walking,	Areas of forest school Base camp Fire pit Mud kitchen Swing Dens Stage Obstacle course Pond Seasonal / Environment Winter / spring / summer Trees Leaves Name of any winter/ spring/ summer Weather / cold / freezing/ hpt / warm	 * The Natural World – Reception *Identify key changes through the seasons. *Remember the key to a successful fire. Being Imaginative and Expressive – Reception *Is able to develop storylines and develop narrative in pretend play Creating with materials – Reception *Makes use of props and materials when role playing characters in narratives and stories (ELG) 	Science: Seasonal changes Understandi ng what is needed to make a fire (spark, oxygen, fuel) Geography: Exploring a local environment PSHE: Managing risks and following established rules Design Technology: Tool use

*To use a handrill with	Listening basecamp games:	Developing overall body strength,		(Secateurs /
support to make a hole in	Eye spy/ listen for what you can	coordination and balance	<u>Tools</u>	trowel/
a piece of wood.	feel/hear	Is able to combine different movements	Trowel	hand drill)
	What can you see	with ease and fluency		
Spring 1 Forest school	Leaf whispers	Is further developing the skills he/she needs	<u>Fire</u>	P.E
<u>sessions</u>	Sing topic related songs/ read topic	to manage the school day e.g. lining up	spark, oxygen,	Moving
*To develop storylines in	related stories around basecamp.	Fine motor skills	water, burn,	around in
their play.	123 Where are you?	Is developing small motor skills so that	embers	outdoor
*To use props and		he/she can use a range of tools		environment
materials to role play	Outdoor maths challenges to link to	competently, safely and confidently		-
pirate stories.	maths focus tasks and continuous			fundamental
*To invent and adapt the	provision:	Mathematics		movements-
pirate stories that they	Adding more – trellis or taped grids	Number		running,
hear.	to fill tens frame. Add one more,	Counts objects actions and sounds		jumping,
*To recognise that some	how many do you have now?	Is able to subitise		skipping,
environments are	Take- away – Use trellis as tens	Link number symbol to cardinal number		hopping
different to the one that	frames, take one away, how many	Understand one more than and one less		climbing
they live in (pirate islands/	left? Repeat with taking away 2, 3, 4	than		
the sea)	etc.	Explores the composition of numbers to 10		
*To use a trowel safely.		Numerical patterns		
*To draw and label a	Science:	Can select, rotate and manipulate shapes to		
simple map of the forest	Space themes	develop spatial reasoning		
school area.		Investigates composing and decomposing		
		shapes and recognises a shape can have		
Spring 2 Forest school		other shapes within it.		
sessions		Continue copy and recreate patterns		
*To be able to identify		Compare length, weight and capacity		
signs of spring				
*Talk about what they can		Understanding the world		
see / feel and hear in		The Natural world		
Forest school area.		Explores the natural world around them		
*To draw pictures of		Describes what they can see, hear and feel.		
plants and animals that		Understands the effect of the changing		
they see in relation to the		seasons on the natural world around them		
signs of spring.				
*To use a fire lighter to		Expressive Arts and Design		
create and spark.		Creating with materials		
*To talk about how to be		Creates collaborate sharing ideas		
safe around a fire.		Being Imaginative		
		Sings in a group or on his/her own,		
		increasingly matching the pitch and		
		following the melody		
		Is able to develop storylines in his/her		
		pretend play		

Reading	By end of Spring 2	Phonics taught twice daily-	Word reading	Phase 3	Word reading- Reception	English
and	· · · · · ·		Reception	grapheme	<u></u>	U
Writing	REVIEW	(see weekly plans)	Reads individual letters by saying the	names		
			sounds for them		By end of Summer 1	
	Word reading:	Writing focuses during topic	Is able to blend sounds into words, so that	Syllable		
		sessions:	he/she can read short words made up of		Word reading:	
	Read individual letters by		known letter-sound correspondences	Consonant		
	saying the sounds for	Easter holiday recount	Can read some letter groups that each	vowel	Read individual letters by saying	
	them.	What planet am I?	represent one sound and say the sounds		the sounds for them.	
	Autumn !: S a t p i n m d g	Write a letter	for them	Use the	Autumn !: S a t p i n m d g o c k	
	o c k ck e u r s ss h b f ff l ll	Extended narrative –	Can read a few common exception words	vocabulary in	ck e u r s ss h b f ff l ll	
	Autumn 2 J v w x y z zz	Whatever Next	matched to the school's phonic programme	lessons:	Autumn 2 J v w x y z zz	
	Can read some letter		Is able to read simple phrases and	Letter		
	groups that represent one		sentences made up of words with known	Sound	Can read some letter groups	
	sound and say the sound		letter-sound correspondences and, where	Phoneme	that represent one sound and	
	for them.		necessary, a few exception words	Grapheme	say the sound for them.	
	Autumn 2: qu ch sh th ng		Reads aloud simple sentences and books	Blend	Autumn 2: qu ch sh th ng nk ai	
	nk ai ee igh oa es		that are consistent with his/her phonic	Segment	ee igh oa es	
	Spring 1: oo ar ur oo or		knowledge, including some common	Digraph	Spring 1: oo ar ur oo or ow oi	
	ow oi ear air ure er ow		exception words (ELG)	Trigraph	ear air ure er ow (oa)	
	(oa)		Can read words consistent with his/her			
			phonic knowledge by sound-blending (ELG)		Spring 2/ Summer 1- no new	
	Is able to blend sounds		Is able to say a sound for each letter in the		sounds introduced.	
	into words, so that he/she		alphabet and at least 10 digraphs (ELG)			
	can read short words				Is able to blend sounds into	
	made up of known letter-		Writing		words, so that he/she can read	
	sound correspondences.		Reception		short words made up of known	
			Can form lower-case and capital letters		letter- sound correspondences.	
	Is able to read simple		correctly			
	phrases and sentences		Is able to spell words by identifying the		ed /ed/	
	made up of words with		sounds and then writing the sound with		cvcc / adjacent consonants /	
	known letter- sound		letter/s		compound words	
	correspondences.		Can write short sentences with words with		ed /t/	
	HRSW:		known sound-letter correspondences using		ccvc	
	Can read a few common		a capital letter and full stop		ed /d/	
	exception words matched		Re-reads what he/she has written to check		ссусс	
	to the schools phonic		that it makes sense		cccvc	
	programme		Spells words by identifying sounds in them		er /est	
	Autumn 1: I the no put of		and representing the sounds with a letter		сссусс	
	is to go into pull as his		or letters (ELG)			
	Autumn 2: he she buses		Writes recognisable letters, most of which		Is able to read simple phrases	
	we me be push was her es		are correctly formed (ELG)		and sentences made up of	
	my you.		Writes simple phrases and sentences that		words with known letter- sound	
			can be read by others (ELG)		correspondences.	

		1	1
Spring 1: they all are ball		Reads aloud simple sentences	
tall when what		and books that are consistent	
Spring 2: said so have		with their phonic knowledge	
were out like some come		(ELG)	
there little one do			
children love		HRSW: (no new words	
		<u>introduced)</u>	
Writing		Can read a few common	
To spell words by		exception words matched to	
identifying the sounds and		the schools phonic programme	
then writing the sound/s			
with letters		Autumn 1: I the no put of is to	
		go into pull as his	
Can write short sentences		Autumn 2: he she buses we me	
with words with known		be push was her es my you.	
sound-letter		Spring 1: they all are ball tall	
correspondence.		when what	
		Spring 2: said so have were out	
Spell words by identifying		like some come there little one	
sounds in them and		do children love	
representing the sounds			
with a letter or letters		Writing	
(ELG)		To spell words by identifying	
. ,		the sounds and then writing the	
Writes simple phrases and		sound/s with letters	
sentences that can be read			
by others (ELG)		Can write short sentences with	
		words with known sound-letter	
Writes recognisable		correspondence.	
letters, most of which are			
correctly formed (ELG)		Spell words by identifying	
		sounds in them and	
		representing the sounds with a	
		letter or letters (ELG)	
		Writes simple phrases and	
		sentences that can be read by	
		others (ELG)	
		Writes recognisable letters,	
		most of which are correctly	
		formed (ELG)	

Mathem	Aut 1 and 2	White Rose maths	Number		<u>Mathematics</u>	Maths –
atics	*Composition of 1-5		Reception	Rotate		number and
	*Comparing numbers 1 – 5	To 20 and beyond:	Is able to compare numbers	Add	*To remember the names of	shape,
Children	*One more and one less to	* Building numbers beyond 10	Can count beyond ten	Addition	teens numbers	space and
are taught	5	* Counting patterns beyond 10	Counts objects, actions and sounds	Take away	*To identify teens numbers to	measures
mathemati cs during	*2D shapes – circles,	* Spatial reasoning – match, rotate	Is able to subitise	Subtract	20	
daily	triangles, shapes with four	and manipulate	Is able to link the number symbol	Equals	*To be able to add one more,	
sessions.	sides		(numeral) with its cardinal value.	Is the same as	two more	
These	*Positional language	First, then, now:	Understands the one more than and one		*To be able to take away one,	
sessions are taught	*Time – times of the day,	* Adding more	less than relationship between consecutive	Teens	two	
discretely	daily routines	* Taking away	numbers	numbers to 20	*To identify the missing	
in order to	*Making simple repeating	* Spatial reasoning – visualise and	Explores the composition of numbers		number in counting patterns to	
build on the	patterns	build	Automatically recalls number bonds to 5.	More	20	
children's	*Comparing amounts,		Automatically recalls (without reference to	Less	*Is able to name some 2D and	
next steps.	matching and sorting	During each session children are	rhymes, counting or other aids) number	Forwards	3D shapes	
		encouraged to demonstrate	bonds up to 5 (including subtraction facts)	Backwards	*Is able to manipulate shapes	
Children do one Maths	Spring 1 and 2	reasoning skills and to answer in full	and some number bonds to 10, including		and rotate them	
focus	*Introducing 0	sentences	double facts (ELG)		*Know that 3D shapes are	
activity	*comparing numbers to		Has a deep understanding of number to 10,		made up of 2D shapes	
each week.	8		including the composition of each number			
Activities are	*Composition of 4, 5, 6,		(ELG)			
planned for	7,8		Is able to subitise (recognise quantities			
the maths	*Compare mass and		without counting) up to 5 (ELG)			
table and in other areas	capacity		Numerical patterns			
in the	* Length, height and		Reception			
continuous			Can select, rotate and manipulate shapes			
provision,	time		in order to develop spatial reasoning skills			
inside and outside, to	*Introducing 9 & 10		Can compare length, weight and capacity			
continue to	*Comparing numbers to		Investigates composing and decomposing			
promote	10		shapes and recognises a shape can have			
and embed the	*Know number bonds		other shapes within it, just as numbers can			
learning.	to 10		Is able to continue, copy and create			
0	*3D shape – name 3D		repeating patterns			
	shapes, nets and how		Can compare quantities up to 10 in			
	they make a shape,		different contexts, recognising when one quantity is greater than, less than or the			
	rotate and manipulate		same as the other quantity (ELG)			
	shapes to build bigger		Is able to explore and represent patterns			
	shapes,		within numbers up to 10, including evens			
	* Pattern – Copy,		and odds, double facts and how quantities			
	continue and create		can be distributed equally (ELG)			
			Verbally counts beyond 20, recognising the			
	patterns that are not		pattern of the counting system (ELG)			
	just ABAB patterns.					
						1