R	Communication and language	Personal, Social & Emotional	Physical Development	Literacy	Maths	Understanding the world	Expressive Arts and Design
	idiigudge	development				World	Design
	Listening to focus	Developing use of	Continue to develop scissor	Dinosaur and Space	One to one	To explore and	Cutting and creating
	stories and joining in	the Learning	control	Non-fiction books	counting	discuss prehistoric	dinosaur silhouettes
	with them	Friends		Whatever next!		times and how the	
			Threading, dough gym/ fine	The Smeds and the	Comparing	dinosaurs lived.	To draw dinosaurs
	Small group and whole	Instructions –	motor activities through	Smoos	amounts	NA/lank language and the	using different media.
	class stories	caring for dinosaur	Funky finger activities		Composition of	What happened to the dinosaurs?	Making 3D models of
	Story time discussions	eggs	Further develop and refine	Story retelling – orally and	numbers	the amosaurs:	dinosaurs.
	Story time discussions	Exploring facts	a range of ball skills	sequencing events	Humbers		umosaurs.
	Focus vocabulary in	about space	including: throwing,	Repetitive stories – joining in	Number	Learning names of	Make salt dough fossils
	literacy linked to our		catching	with repeated phrases	recognition to 20	planets and key facts	
	literacy texts	Developing	3	With repeated pinuses	and beyond	,	Make dinosaur
	·	independence in	Progress towards a more	Focus forming individual	·	Watch videos from	skeletons using art
	Creating their own	learning	fluent style of moving	letters correctly	Recognising and	Tim Peake to see	straws.
	stories through use of				writing teen	differences in space	
1	the role play	Exposure to new	Develop the overall body	Exploring story telling using	numbers		Creating marble planets
		learning	strength, co-ordination,	puppets and props for role-		To know and why	
Summer	Acting out focus stories	opportunities and	balance and agility	playing	Investigating	how the seasons	Learning songs about
Sul	Writing and answering	group times	Revise and refine the		counting patterns beyond 10	change	the planets.
	questions	Working together	fundamental movement	 Writing descriptions of dinosaurs including 	Deyona 10	Programming and	Using chalk to draw the
	questions	and sharing in role	skills: rolling, crawling,	adjectives.	Spatial Reasoning	using the bee bots to	constellation.
	What happened to the	play	walking, jumping, running,	To write non-fiction		move from one point	
	dinosaurs?	,	hopping, skipping	books about dinosaurs	Number bonds to	to another on a map.	Junk modelling –
				To write space fact	10 and 20		joining materials to
	What's inside the egg?		Looking at and moving in	books			make small and large
			different ways – dinosaurs,	Writing stories based on	Adding 2 amounts		rockets and moon
	Learning and discussing		astronauts linking to focus	the ones that have been	and learning the		vehicles.
	facts about space		stories.	read.	mathematical		
	Finding out about life		Use large construction to		vocabulary associated with it.		
	as an astronaut		build a space rocket and	Continue to develop use of	associated With it.		
	as all astrollaut		space vehicles	high 5 sentence – writing			
			Space vernoies	•			
			space vehicles	sentences with capital letters, full stops, finger spaces.			

	Communication and	Personal, Social &	Physical	Literacy	Maths	Understanding the	Expressive Arts and
	language	Emotional	Development			world	Design
		development					
	Listening to focus stories and	Explore how we	Continue to	Farmyard Hullabaloo	One to one counting	Exploring life under the	Creating under the sea
	joining in with them	can care for the	develop scissor	Rainbow fish		sea and pond.	scenes
		ocean and the	control	The Snail and the Whale	Comparing amounts		
	Small group and whole class	living things		Tiddler		Investigating the	Making fork paint
	stories	within it.	Threading, dough		Number recognition to	animals and plants that	puffer fish
			gym/ fine motor		20 and beyond	live in underwater	
	Story time discussions	Discussing how	activities through	Writing		environments.	Making rainbow fish
		we care for the	Funky finger	Trip recounts	Adding 2 amounts and		with different textures
	Focus vocabulary in literacy	planet linking to	activities	Save the whale	learning the	Exploring and	and colours.
	linked to our literacy texts	recycling.	5 1 11	instructions	mathematical	discussing recycling.	e i ii iii
	Constitute the six second standard		Develop the	 Writing to new teachers 	vocabulary associated	A	Experimenting with
	Creating their own stories	How can we be kind to one	overall body	 Writing our own versions of the story Tiddler 	with it.	Answering the question How can we care for	bubble painting
	through use of the role play	another?	strength, co- ordination,		Learning to subtract	the ocean?	Making clay fish and
	Acting out focus stories	anotherr	balance and		using practical	the ocean?	shells.
7	Acting out focus stories	Discussing sharing		Discussing and writing about	resources and the	To explore different	Silelis.
Jei	Reading Tiddler and making	and differences	agility	the Rainbow fish and the	language associated	environments and	Making our own snails
Summer	up our own stories	linked to the story	Revise and refine	ways to be kind.	with it.	habitats.	using a variety of
ડ	up our own stories	The Rainbow Fish	the fundamental		With it.	Habitats.	materials.
	Discuss how we could save	THE NUMBER 11311	movement skills:	Daily Phonics teaching Little	Spatial reasoning		materials.
	the whales and other	Preparation for	rolling, crawling,	Wandle Phase 4.	Spatiarreasoning		Creating foil fish and
	endangered sea life	transition from	walking, jumping,		Understand the		sea creatures.
		reception into	running, hopping,	Increasing independence in	concept of doubling		
	To reflection on the year and	Year 1	skipping	writing			Creating bubble wrap
	discuss the things that they		,, ,	Transition to Year 1 – Who	Recognising odd and		star fish
	are proud of and have	Visits to Year 1	Sports day	am I?	even numbers.		
	achieved.		practice of	alli I;			
			specific skills.	High 5 sentence writing			
	To talk about aspirations for			continued and to increase			
	Year 1			independence in writing			