#### EYFS Curriculum Map – South Hams Federation

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Superhero Me!	Celebrations	Polar explorers	Minibeasts galore!	Get growing!	Proud Pirates!
	Do you know just how super you are? You can do amazing things and finding out what makes you unique will help you to understand the similarities and differences between you and how that makes you all so amazing. In this topic you will learn all about you, your new friends and your new school. You will also learn about signs of autumn.	What celebrations are there? Why do we have celebrations? Do you know there are many different celebrations? This topic will explore a range of celebrations including Bonfire Night, Diwali and Christmas. It will help you to understand the similarities and differences and learn the stories behind these festivals. You will also get to enjoy some super bhangra dancing and plan a party for your class teddy.	Have you ever wanted to go on an adventure? Would you like to explore new places around the world? In this topic you will learn everything you need to become a fearless explorer, focussing on the polar regions of the Arctic and Antarctic. You will also learn about winter and explore freezing and melting.	Have you ever wondered what is living at the bottom of your garden? Do you know where a butterfly has come from? In this topic you will become budding scientists and will learn all about the wonderful world of minibeasts ready for your work on habitats in Year 1. You will also learn about spring and Easter.	Have you ever wondered how a beanstalk got to be so tall? In our wonderful world lots of changes happen to the plants, the creatures and to you. In this topic you will learn about farming and where our food comes from, and will explore how things grow and change first-hand by planting your own flowers and vegetables.	Have you ever wanted to become a pirate? Have you ever made a pirate ship that can float or followed a map to reveal hidden treasure? In this topic you will learn everything you need to become a perfect pirate as we travel the high seas looking for adventure!
Book Hooks	The Worry Monster Goes to School by Anna Llenas  Starting School by Janet and Alan Ahlberg	Rama and Sita by Jay Anika or Rama and Sita: The Diwali Story by Malachy Doyle.  The Christmas Story/Nativity	Poles Apart by Jeanne Willis  My First Arctic Encyclopaedia by Simon Holland	The Very Hungry Caterpillar by Eric Carle Mad About Minibeasts! by Giles- Andreae	Jack and the Beanstalk (Traditional tale)  Oliver's Vegetables by Vivian French	The Treasure of Pirate Frank by Elspeth Graham The Big Picture Atlas by Emily Bone

Expected link	Heads Shoulders Knees	Little Glow by Katie Sahota.	The Emperor's Egg by	Omar, the Bees and	Jasper's Beanstalk by	The Pirate Mums by
texts/rhymes/ traditional tale/	and Toes (Rhyme)	Lanterns and Firecrackers: A	Martin Jenkins.	<i>Me</i> by Helen Mortimer.	Nick Butterworth.	Jodie Lancet-Grant.
fairy story	All Kinds of People by	Chinese New Year Story by	Little People, Big	Worthier.	The Tiny Seed by Eric	The Big Ship Sails on
, ,	Emma Damon	Jonny Zucker.	Dreams – Ernest Shackleton by Maria	Superworm by Julia Donaldson.	Carle.	the Ally Ally Oh (Rhyme)
	<i>I Like Myself</i> by Karen	Kipper's Birthday by Nick	Vegara.		The Enormous Turnip	
	Beaumont	Inkpen.	The Animals went in	Tad by Benji Davies.	(Traditional Tale)	Go, Go Pirate Boat by Katrina Charman.
	We are Family by Ryan	Fireworks poem/	Two by Two (Rhyme)	Spinderella by Julia	The Little Red Hen	
	Wheatcroft	Remember Remember the 5th		Donaldson.	(Traditional Tale)	The Night Pirates by
		November (Rhyme)	The Great Explorer by			Peter Harris.
	Luna Loves Art by		Chris Judge.	Incy Wincy Spider -	What the Ladybird	
	Joseph Coelho	Where the Poppies Now Grow		(Rhyme)	Heard by Julia	Sunk! by Rob
		by Hilary Robinson.	Lost and Found by		Donaldson.	Biddulph
	The Colour Monster by	S. 1 11 17 1	Oliver Jeffers.	Why the Spider has		
	Anna Llenas	Cinderella (Traditional Tale)	Dama Damarria bro	Long Legs (Traditional	Mary Mary Quite	Martha Maps It Out
	Trace Company Comp	'Twas the Night Before	Papa Penguin by Lindsay Camp.	African Folk Tale)	Contrary & Old MacDonald Rhyme)	by Leigh Hodgkinson
	Tree: Seasons Come, Seasons Go by Patricia	Christmas (Rhyme)	Linusay Camp.		MucDonala Knyme)	
	Hegarty	Christinus (Kiryine)				
		iive - 5 high-quality texts selected e which book they would like to lis				•
RE link texts/	Christianity What a	Hinduism My Raksha	Islam Pigeons on a	Islam The Proudest	Buddhism A Handful	Judaism Near: Psalm
Multicultural	Beautiful Name by	Bandhan: Promise to Protect	Pilgrimage by Rabia	Blue by Ibtihal	Of Quiet by Thich	139 by Sally Lloyd-
stories	Scott Ligertwood	by Priya Kumari	Bashir	Muhammed	Nhat Hanh	Jones
		Christianity - Nativity		Christianity - Easter		
Role Play ideas	Home corner / School	Celebration party /	Polar explorers	Hungry Bug's Café/	Garden centre /	Pirate ship
		Santa's Grotto	basecamp	Minibeast	Farm shop	
				investigation lab		
Educational visits	Local woodland/forest	Church visit or other place of	Paignton Zoo/	'Minibeasts in the	Local farm/Garden	Local beach trip.
	school visit. Explore	worship if possible	Plymouth aquarium	compost bin'	centre/Allotment/	'Plastic pirates'
	around the school.			workshop DCC	Farm shop	workshop DCC
Wow moment to	Family members in,	Planning and having a	Polar explorer's kit	Ugly Bug Ball –	Giant's footsteps	Letter from Pirate
start the topic	ideally a new baby or	celebration party e.g. for class	arrives - What is it?	minibeast fancy dress	(Jack and the	Pete – Treasure hunt
	grandparents.	teddy's birthday	Who is it for?	party	Beanstalk)	around local area.

### Planned topic learning

Daily routines —
Children to explore
their daily routines
(PSHE/ Science/
History)
first, next, then, last,
finally, before, after, at
the same time
yesterday, last week,
last month, day,
night, sunrise,
sunset, sleep, wake

What are rules - Why do we have them? Learning the rules of the setting(PSHE) rules, routines, respect, kind, safe, responsible, consequences

Friendships: thinking about our new friends and what makes them a friend. (PHSE & RE) Friendships, forgive, peace, calm, apology, sorry, caring

Our families – Being special – where do we belong? F4(RE) belonging, belong, family, community, important, job, uniform, club, important, Christian, Special events in our lives how did you celebrate? (History & RE) Christmas/ fireworks night/ Diwali - make links

past, future, present, same, change, yesterday, tomorrow, next week, next month, special, celebration, event, light

Planning a party.

Design and make food for a party. Would it be the same in all countries? (DT) design, plan, celebrations, party, evaluate, purpose, improve, healthy, taste, sweet, sour, savoury, diversity

Why do we have fireworks on 5<sup>th</sup> November? (History) How can we keep ourselves safe on Bonfire Night? (PSHE) Create firework pictures (Art) fireworks, fire, bonfire night, celebration gunpowder plot, Guy Fawkes, safety, burn,

What is Remembrance Day? Why do we wear poppies? What is a hero? (PSHE, History). Remembrance, poppy, hero,

war, respect

What is Diwali? How is it celebrated? Learn and retell the story of Rama and Sita. Learn and perform Bhangra

What is an explorer?
Who explored
Antarctica and polar
regions?
(History/ Geography)
explore, travel, journey,
destination, return,
adventure, expedition,
discover, Arctic,
Antarctica, Scott,
Shackleton

Use Google Earth to explore where we are in relation to the Poles and to track the journey of the penguin across the continents (Geography/ Computing) birds -eye view, map, continents, computer, technology,

whiteboard, screen.

navigate, satellite

Compare our countries with others in the story (Geography) hot, cold, same, different, similar, wet, dry, weather, difference, similarity, seasons, landscape,

Place animals (from story) on a world map (Geography)

buildings, village, city

The lifecycle of a
Butterfly sequencing/
making zigzag booksrelating to our class
butterflies.
(Science & History)
first, next, then, last,
finally, before, after,
(History)
caterpillar, butterfly,
chrysalis, grow,
change, wings, egg

Bug hunt - where do minibeasts live? (Science) insect, minibeast, spider, habitat, home, local, nest, web, worm, arachnid, dark, damp, explore

Make and sketch bug homes. Create a minibeast hotel (DT/ Art/Science) Access Art – Peter Randall habitat, home, design, create, reclaimed materials

Make up dances for Ugly Bug Ball (PE) travel, move, join, still, stimulus, position, balance, fast, slow, soft, smooth, jerky, Planting seeds.
Writing a list of
things needed to
grow a seed/plant.
(Science & History)
first, next, then, last,
finally, before, after,
plant, seed, compost,
water, grow,
sunlight, seedling,
leaf, stem, root

Farming – Where does our food come from? Arrange farmer visit. (Geography, Science) Food, plants, vegetables, grow, farm, crops, harvest, meat, sustainable

Small world farms – what do the animals need? (Science) meat, vegetables, grass, eat, pet, food, survive, water

Explore different fruits from around the world – place on a map What is near/ far? (Geography) near, far, distance, travel, compare, British, explore, travel, journey, destination, return, Draw a treasure map of Pirate Small world from above (Geography/ Maths) in front of, behind, next to, birds eye

Map reading:
plotting treasure on
a map with simple
symbols
(Geography )
birds -eye view,
map, ocean, sea,
land, coast, key

Pirates as travellers (History) Where did they go and why? Stories and books pirate, ship, ocean, sea, treasure, journey, sail, land

Pirate Ships: Floating and sinking. Which materials are good for a pirate ship? (Science) waterproof, absorbent, light, heavy, sink, float, buoyant

Design a Pirate Ship: Using construction to design and build a suitable ship for a pirate. Waterproofing God, Jesus, protect, family members

Look at / compare family photos / visits from parents/ grandparents school (History) same, different, similar, identical, observation mum, dad, sister, brother, family, grandparents (other names)

Looking closely at our features: individual characteristics. Create self-portraits. How do we know how people feel? (PHSE, Science, Art) Names of facial features and body parts, unique, special, self-portrait, tones, calm, angry, sad, happy, excited, comfortable feelings, uncomfortable feelings, affect, positive, negative, consequence

What I can do/ goal setting. Looking at individual special skills / occupations (PHSE & RE)

dancing. Create rangoli patterns (RE, Literacy, Dance/PE, Art)

Diwali, Hindu, religion, culture, festival, Rama, Sita, rangoli, mehndi, bhangra

Light and Dark: children use torches to explore light and dark. (Science) light, dark, shadow, day, night, colour, shade, colour names, shape, dull, bright

Learning Christmas songs (Music) song, melody, pulse, lyrics, perform, rhythm, pitch, effect, beater, shaker, sound, pitch, rhythm, copy, pattern, repeat, instrument, high, low, level

Retelling Nativity story with vocabulary from story (Literacy) Nativity, Jesus, donkey, travel, inn, shepherd, wise men, gifts, star, shining, bright, follow,

baby, worship

Compare photos of Christmas now and in the past (History) compare, same, different, similar, identical, unusual, observation, change, decorations, light, past

Compare Christmas stories – what is the same and different

birds -eye view, map, land, sea, ocean, coast, North Pole, South Pole, Arctic, Antarctic, habitat, coral ice, snow, mountain, forest, desert

Icebergs - Freezing and melting – fair test (Science) melt, freeze, solidify, change, liquid, solid, heat, cool, warm

Children to design the perfect outfit for an explorer (DT) Explore cutting fabrics and different joining techniques material, purpose, effective, join, waterproof, properties, absorbent, cut, join, tension, staple, glue, stitch, suitable, effective

Learn joining techniques to junk model explorer props (DT) fold, join, hinge, tab, flange, split pin, stick, join, cover, reveal, method, effective, purpose, improve, material, tape, glue, staple, stitch Butterfly print painting (Art/ Maths) symmetry, half, mirror image, paint, print, line, dot, zigzag, swirl

Signs of Spring and seasonal changes (Geography, science) Seasons, Spring, seasonal changes, weather,

Why do we have Easter eggs/ Why do Christians put a cross in an Easter Garden? F3 (RE) Easter, spring, palm,life, new, special, cross, palm leaves, Palm Sunday

Easter nests – melting (Science) melt, solidify, change, liquid, solid, heat, cool, warm

Learn Easter songs (Music) song, melody, pulse, lyrics, perform, rhythm, pitch, sound, copy, pattern, repeat, instrument, high, low,

Easter cards with flap/ hinge (DT/ PD/ RE) country, land, ocean, discover

Senses: Children use

their senses to feel, smell, look at and listen to a range of objects. Healthy eating – fruit tasting cutting skills (DT/ PD/ Science) rough, smooth, bumpy, hard, slimy, squashy, sharp, sour, bitter, sweet, salty, savoury, crunchy, lumpy, cut, chop, knife, safe

healthy diet? (PSHE) The importance of tooth brushing. carbohydrate, fruit, vegetables, starch, sugar, protein, fat, healthy, unhealthy, treat, brush, toothpaste

What makes up a

Fruit and Veg Head (Access Art) Pablo Picasso model, feature, attach, mould, roll, pinch, twist, cut, carve, squash

Logging on to Google (Computing)

(DT/ Science)
Hard, soft, rough,
smooth, shiny, dull,
stretch, bendy, stiff
waterproof,
absorbent, hard,
flexible, design,
evaluate, purpose,
improve, joining,
material, tape, glue,
staple, stitch

Diving for treasure – Look at videos of diving and explore technology used (Computing) computer, ipad, technology, whiteboard, screen, diving, navigate, satellite

Programme Beebots on a treasure map (Computing/ Maths) in front of, behind, forwards, backwards, left, right, birds eye, algorithm, programme, direction, forwards, reverse

Giving directions – Left and Right – Pirate maps Using spatial language (Geography/ Maths) good, skill, job, goal, achieve, persevere, challenges, occupation, help, strength, target

PANTS rule (PSHE) permission, private, touch, feelings, safe, unsafe, uncomfortable

Baby it is you: do you still look the same as when you were a baby? What about our teachers? (History & Science) grow, change, baby, child, teenager, adult

Where is our school?
Place our village on a
map of the UK. What
in our area is near/
far? Create a 3D messy
map. Local area walk
and look at buildings
(Geog/ Science/
History)
near, far, distance,
travel, compare,
geographical features,
buildings, town,
village, beach, sea,
fields, roads, shops

Access Art-Composition VIII Kadinsky about the characters? (PSHE/ History) same, different, similar, identical, unusual, observation, character

Why do Christians perform a Nativity at Christmas? F2 (RE) celebration, advent, nativity, Jesus, incarnation

Charanga music unit – My Stories Learn songs, find the pulse, play the rhythm, explore pitch, improvise and compose with voices (Music) song, melody, pulse, lyrics, perform, effect, pitch, rhythm, copy, pattern, repeat, instrument, high, low, level, improvise, compose

Explorers books - collecting colour (Art) Access Art
Henri Matisse colour, mix, primary, secondary, materials, straight, wavy, zig- zag, long, short, thin, thick, colour, tone

Internet safety and how we communicate using the internet (PSHE/ Computing) internet, you tube, private information, communicate, email, chat, safe, trusted

Use I pads to take photos of learning photo, focus, subject, background

Obstacle courses to cross the sea. Give directions using spatial language -prepositions (PE/ Maths ) jump, take off, landing, balance, control, height, soft knees, quiet toes, stillness, over, under, on, beside

What is amazing about the world – creation/ Why is the word God so important? F1(RE) create, environment, sacred, worship, special, wonder, place, nature, natural, habitat

Charanga music —
Everyone
Learn songs, find the
pulse, play the rhythm,
explore pitch,
improvise and compose
with voices (Music)
song, melody, pulse,
lyrics, perform, rhythm,
pitch, effect, sound,
pitch, rhythm, copy,
pattern, repeat,
instrument, high, low,

fold, join, hinge, tab, flange, split pin, stick, join, cover, reveal

Charanga music unit – Our World
Learn songs, find the pulse, play the rhythm, explore pitch, improvise and compose with voices (Music) song, melody, pulse, lyrics, perform, rhythm, pitch, effect, sound, copy, pattern, repeat, instrument, high, low

Draw pictures on ipads (Computing) line, fill, colour, brushstroke, select, colour, drag

What is money? How do we use it in our role play? (Maths/ PSHE) money, coin, note, pay, job, bank, card, pay, shop, change keyboard, mouse, username, password, enter

Which stories are special and why? F6 (RE) important, special, Christian, God, Jesus, care, protect, create

Charanga music – Big Bear Funk Learn songs, find the pulse, play the rhythm, explore pitch, improvise and compose with voices , build riffs (Music) song, melody, pulse, lyrics, perform, rhythm, pitch, effect,, sound, copy, pattern, repeat, instrument, high, low, level, improvise, compose

Draw pictures on ipads changing pen size and colour (Computing) select, colour, font, change, drag, stroke, size, delete in front of, behind, forwards, backwards, left, right, birds eye

Reflections – How have we changed and grown this year (PSHE/ History) grow, change, baby, child, teenager, adult past, future, present, same, change

Which places are special? Why? F5 What is in our local area that is 'special'. Look at the coast and why it is special. Visit/ reflect on our local church as a special place. (History/ Geography) sea, beach, coast, sand, ocean, seaweed, rockpools, cliff field, hill, river, valley, church, shop, house, road, harbour (RE) prayer, worship, sacred, holy, alter, Bible, cross, wonder, special, place

Fi	nding circles-	level , improvise,	
	iscovering shapes in	compose	Charanga music –
	ne environment		Reflect, Rewind,
(A	Art)	Imaginary Landscapes	Replay
sh	nape names, sketch,	(Access Art - Mark	Learn songs, find the
O <sup>1</sup>	bserve, observation,	making) Collage	pulse, play the
2!	D, 3D, shape,	Joanna Hoskins (local	rhythm, explore
CC	orners, size, colour	artist) or David	pitch, improvise and
		McEown	compose with voices
A	utumn floor textiles	landscape, collage,	(Music)
(F	Art) Access Art. Orla	paint, mix, primary,	song, melody, pulse,
	iely.	secondary, colour,	lyrics, perform,
	ax, rubbing, resist,		rhythm, pitch song,
CC	olour, fabric, mixing,		effect, sound, pitch,
aı	utumn, shades		copy, pattern,
			repeat, instrument,
	arvest Festival and its		high, low, level,
	nks to the creation		perform appraise
	ory (RE)		
	reate, wonder,		Movement maps
	mazing, wonderful,		and Dancing to Art
	reator, harvest,		(Access Art)
th	nankful		Niki de Saint Phalle
			dance, create,
	haranga music unit –		respond, mark,
	1e!		zigzag, spike,
	earn Nursery		
	hymes/ explore songs		
	nding the pulse,		
	apping the rhythm,		
	xploring pitch (Music)		
	ong, melody, pulse,		
*	rics, perform,		
	nythm, pitch, effect,,		
	ound, copy, pattern,		
	epeat, instrument,		
n	igh, low		

Seasons walks and weekly forest school sessions	season, autumn, summer, winter, spring, weather, temperature, rain, snow, hail, ice, change, tree, hill, valley, stream, trunk, leaf, bush, plant, rain, sunshine, cloud, wind, heavy, light, strong, snow, ice, temperature, cold, warm, hot, Compare changes (History/ Science)					
		ects (Science) trunk, leaf, branch				
	_	nges and reflecting on changes in v			cold, warm, hot, mild, t	remperature
	<u> </u>	ronment (PSHE) environment, lit	the state of the s			
	Discussing the weather and how we are making sure we are warm/ hydrated etc (PSHE) layers, sun, protect, cold, hot, hydrate, drink, warmth How we keep ourselves safe (PSHE) safe, danger, risk, assess, protect, care, balance, prevent, rules  Balancing and moving (PE) balance, move, avoid, lift, bend, safe					
		PSHE) turns, share, rules, wait, par				
Phonics		tters and Sounds to teach phonics		stematic and synthetic n	honics programme. The r	programme ensures
Thomes		eir growing knowledge of the alph	-			_
	Phase 2	Phase 2	Phase 3	Phase 3	Phase 4	Phase 4
	Wk1: Phonological	Wk1: ff II ss j	Wk1: ai ee igh oa	Wk1: Review Phase 3	Wk1: Short vowels	Wk1: Long vowel
	awareness	Wk2: v w x y	Wk2: oo oo ar or	Wk2: Review Phase 3;	CVCC	sounds CVCC CCVC
	Wk2: satp	Wk3: z zz qu ch	Wk3: ur ow oi ear	words with double	Wk2: Short vowels	Wk2: Long vowel
	Wk3: i n m d	Wk4: sh th ng nk	Wk4: air er, words with	letters; longer words.	CVCC CCVC	sounds CCVC CCCVC
	Wk4: g o c k	Wk5: words with -s /s/ added	double letters dd mm tt	Wk3: Words with two	Wk3: Short vowels	CCV CCVCC
	Wk5: ck e u r	at the end; words ending –s /z/	bb rr gg pp ff	or more digraphs.	CCVCC CCCVC	Wk3: Phase 4 words
	Wk6: h b f l	(his) and with –s /z/ added at	Wk5: Longer words	Wk4: Longer words;	CCCVCC	ending in – s, -es;
	Wk7: LW assessments	the end.	Wk6: LW assessment	words ending in -ing;	Wk4: Longer words:	Longer words.
		Wk6: LW assessment		compound words.	Compound words Wk5: Root words	Wk4: Root words
	Tricky words: is I the	Tricky words: put* pull* full*	Tricky words: was you	Wk5: Longer words; words with s in the	ending in -ing, -ed, -	ending in -ing, -ed Wk5: Phase 4 words
	Tricky words. Is I the	as and has his her go no to into	they my by all are sure	middle; Words ending	est	ending in -s, -es;
		she push* he of we me be	pure	-s and -es	Wk6: LW assessment	Longer words.
		she pash the of we me be	puic	Wk6: LW assessment	VVKO: EVV d35C35IIICITE	Wk6: LW
				TTROTETT GSSCSSMETT	Tricky words: said so	assessment
				Tricky words: Review	have like some come	
				all taught so far	love do were here	Tricky words:
					little says there when	Review all taught so
					what one out today	far. Secure spelling.
Reading	We develop a love of reading by sharing stories daily and each learning topic is underpinned by a 'book hook' which develops language and helps to provide contextual understanding and prior knowledge for each topic in EYFS.  The children read their matched decodable Little Wandle book three times per week in school focussing on decoding, prosody and comprehension skills.					
		natched decodable Little Wandle b	ook three times per week	in school focussing on de	coding, prosody and com	prehension skills.
	Book Talk		5			
		ts the children story map and lear		-		
		the text. The children verbally re-een for writing their own stories in Y		o that they can create the	eir own class version to re	etell.
		en for writing their own stories in Y cory/ Create actions - Retell daily u		whole unit		
	week I story map the st	ory, create actions - netell dally d	sing the map through the t	WHOLE WHIL		

Writing	Week 4 Encourage childred Week 5 Children to act out Opportunities for retelling Summer term - more index WK1 Pre-writing patterns WK2 Pre- writing patterns WK3 Name writing WK4 Spell words using grapheme cards WK 5: Spell words using grapheme cards WK6 Spell words using grapheme cards WK7 LW assessment  phoneme, grapheme, segment, blend, decode, word, formation, tripod grip	sion - story map Retell daily of the tomake their own version of the tell their story verbally - regain the provision - stage/ roles the product writing attempted.  WK 1 Segment VC  WK 2 Segment CVC  WK 3 Segment CVC  WK 4 Segment CVC  WK 5 Segment with digraphs  Wk 6 Segment with digraphs)  Wk 7 LW Assessment  phoneme, grapheme, segment, blend, decode, word, formation, tripod grip, digraphs	with pre drawn story maps accorded - I pads a play. Story maps and key with the story maps and key with the story part of the story pictures with the short story phrase - dictated with the story phr	WK 1 Write short sentences WK 2 Write a list WK 3 Write short sentences of minibeast facts. WK 4 List adjectives to describe minibeasts WK5 Riddle with CL/. Wk 6 LW Assessment finger space, capital letter, full stop, segment, blend,decode, phoneme, grapheme, digraph, trigraph, fact, non - fiction, title, describe, adjective	Wk 1 Write a short recount Wk 2 Write beanstalk story sentences Wk 3 Write captions for bean lifecycle Wk 4 List vegetables Wk 5 Write story sentences Wk 6 LW Assessments finger space, capital letter, full stop, segment, blend, decode, phoneme, grapheme, digraph, trigraph, fact, non — fiction, fiction	Wk 1 Add captions to story map Wk 2 Write a list for pirate adventure WK3 What is a letter? Ask pirates questions. Wk 4 Annotate maps WK5 Write facts about a country Wk6 LW assessments address, post, stamp, message, question, answer.
PSHE and RHE	are taken from the PSHE A supported to follow our so opportunity to consider the their own and each other about eating healthy as a children to strengthen the more mindful of the feelin *Families *Safe (**)	derstanding of P.S.H.E from the Association, independent and chool and live by British Value peir own views and opinions at families. Through their PE so important factor in their own in relationships, self-awaren per of their peers.  Setionships	I guided learning opportunites which underpin the curries they are encouraged to dessions they begin to underlying growth and developmentess, self-confidence and de  Living in to *Belongin * Media literace	ties and contextualised circl culum. Throughout their tin consider those of others, for rstand about the importanc t. Each and every lesson is d	te times. Children are enter in the early years, che example in Term One e of physical health and lesigned by the nature ir own feelings and behalth are health at Physical health affrowing	ncouraged and nildren have the when they look closely at d in Spring 1, they learn of its delivery, to support

PE	and creating, wheeled toy	velop their gross and fine mo s and carefully planned activi which develops a wide range	ties to focus on developing	particular skills. The child		. •
	Attack v Defence Games for Understanding	<u>Gymnastics</u> High, low, over, under	<u>Dance</u> Dinosaurs	B <u>all Skills</u> Feet	<u>Locomotion</u> Walking	Swimming Water confidence and floating
Science	the observations they mal and the amazing things it melt ice blocks, introducin boats with different mate	on year, children are exposed ke. For example, in Autumn 1 can do. In Autumn 2 they will ng them to the principle of sin rials. During our growing topicy y closely watch them grow an	during their 'Superhero M explore light and dark as p nple tests. When they beco c, the children become you	e' topic, they look closely art of their learning abou me pirates, they explore ng Botanists when they g	at their own features, it Diwali. As part of thei the science of floating agrow plants from a seed	they learn about their body ir 'Explorers' topic, they and sinking as they make I and they develop their
History	Children in our Reception classes begin to learn the concept of history as they develop an awareness of past events in their own lives. During their 'Superhero Me' topic, they remember special events such as their birthdays and other family events. As part of their 'explorers' topic, they learn about significant explorers in history such as Scott and look at historic pictures of explorers. Children are introduced to the concept of a timeline as they look closely at how things change over time including, plants, animals and the chronology of their own lives when they look closely at how they have changed since they were born. Children are introduced to a range of stories which promote discussions such as how lives have changed over time.					
Geography	beyond their own doorste countries in the world, de their 'Proud Pirates' topic	classes begin to develop their p. Through stories, role-play, veloping an early concept of b where they create their own mportance of caring for our pl	small -world play and visit piodiversity. They begin to maps to locate treasure. Fi	s to places such as: the zo develop other geographic rst- hand experiences an	oo, they begin to unders cal skills such as mappir d learning outside in th	stand that there are other ng and fieldwork, during e natural environment help
Music	Reception. They have con- make and how they can be during their independent lessons supports children'	evelop knowledge of sound, s tinual access to musical instru e played differently to create learning time but equally tead s understanding of pattern, cleate Traditional Indian music.	uments where they can exp a new sound or dynamic. I chers use music throughou hildren learn dance as part	lore and distinguish the or hey use songs, music and the curriculum. For exar of their P.E. lessons and	different sounds (timbre d dance as a way of exp mple, the use of musica in Autumn 2, as part of	e) that musical instruments ressing themselves freely I instruments in Maths their 'celebrations' topic
Art	express themselves freely function in order to create topic children learn to pair colours and print as they o	classes develop a love of art to by exploring and creating wite purposeful marks and they and in the style of great artists create firework scenes. During a sked to make observationa	th variety of materials, tool are taught the skills which e such as Andy Warhol wher g our minibeasts topic, the	s and techniques. They extended them to do this safe they paint self-portraits. The learn to use clay and na	xperiment with colour, fely. For example, as pa . In Autumn 2 they leari tural materials to creat	design, texture, form and art of their 'Superhero Me' on how to correctly mix e sculptures. During our
DT	paintbrushes, playdough r	classes begin to develop their modelling tools and construct here they design and make th	ion, children learn 'the bes	t tools for the job'. Throu	ghout the year, childre	n have access to a well-

		'explorers' the children des			_	<b>.</b>	
		or their designs. In our minit		to design and make bug	homes and in our Pirates	topic they have to design	
		esting it for floating propertie					
Computing	Children in our Reception classes learn to use technology in a responsible, competent, and confident manner on a day-to-day basis during their independe learning through the use of Bee-Bots and iPads. However, it is in Summer 1 where their developing knowledge of computing is brought to life. Here children						
			-			_	
		ramming and algorithms as the					
		sure, as well as exploring ho		_	_	· ·	
	begin to understand the scope of technology; for example when they use Google Earth to look at a view from space as part of their 'Explorers' topic.						
RE	Children in our Reception classes are prepared for future R.E. learning throughout their everyday curriculum. As they learn alongside each other, t tolerance, kindness and sensitivity. Children are always encouraged to ask questions, articulate their ideas and listen to others' opinions and belief						
		-					
		mple, in Term 1, during their	•		•	•	
	-	begin to understand that the		-			
		ust as unique. In our 'Celebra	-			•	
	_	Diwali. Through carefully plan	ined reading sessions outili	ned at the top of the doci	ument, children learn tha	it different communities	
Natha	have different ideas, values			ithin ava Dagantian alasa			
Maths	We use NCETM Mastering Number to develop a deep understanding of number within our Reception class.  The areas covered are <b>Cardinality and Counting</b> The cardinal value of a number refers to the quantity of things it represents, e.g. the numerosity, 'how-						
	many-ness', or 'threeness' of three. When children understand the cardinality of numbers, they know what the numbers mean in terms of knowing how many things they refer to. Counting is one way of establishing how many things are in a group, because the last number you say tells you how many the						
	are. Children enjoy learning the sequence of counting numbers long before they understand the cardinal values of the numbers. Subitising is another way of recognising how many there are, without counting.  Comparison Comparing numbers involves knowing which numbers are worth more or less than each other. This depends both on understanding cardinal values of numbers and also knowing that the later counting numbers are worth more (because the next number is always one more). This understanding underpins the mental number line which children will develop later, which represents the relative value of numbers, i.e. how much bigger or smaller they are						
	than each other.					on Shaner they are	
	Composition Knowing num	bers are made up of two or	more other smaller numbe	ers involves 'part–whole' i	understanding. Learning	to 'see' a whole number	
		me is a key development in o					
	-	inderstanding of addition and					
	pupils are well placed to m	_	·			•	
Number	WK1: Assessment	WK1 Focus on counting	WK1 Subitising	WK1 Counting	Wk 1 Counting larger	Review and assess	
	WK 2: Subitising to 3	to 5	amounts to 5 with	sequence – ordinality	amounts – strategies	WK1 Seeing' small	
NCETM	WK 3: Counting:	WK2 Comparison by	numerals	of 1-5. 1 more and 1	for counting	quantities and numbers	
Mastering	sequence – 1:1	matching	WK2 Ordering numbers	less within 10. Linking	move, touch, change	within larger amounts.	
Number	correspondence,	WK3 The concept of the	to 5 – Focus on 1 more	ordinality and	position, 1:1	Introduction to the	
	cardinality	whole	WK3 The composition	cardinality.	correspondence,	rekenrek.	
	WK 4: Composition of 3	WK4 Composition of 5	of 5 – missing numbers	more, less, count on,	number name, count	part, whole, rekenrek,	
	and 4	<b>WK5</b> Counting beyond 5	WK4 5 and a bit	count back, number	on	side, together	
	WK 5: Subitising to 4;	subitise, altogether, part,	numbers	amount,	WK2 Structured	WK2 Strategies for	
	perceptual and	whole, altogether,	subitise, altogether,	WK2 Comparison	arrangements	counting. Recognising	
	conceptual; making 4		part, whole, altogether,	using knowledge of		the pattern of the	

whole, altogether, amount, number, count, partition, combine WK 6 Comparison Focus on language and think about attributes more than, less than, equal, unequal, altogether, a lot, a little  WK 6 Equal and unequal groups equail, unequal, altogether, a lot, a little  WK 6 Equal and unequal, the same, different, difference  WK 6 Composition of 7 as 2 groups. Focus on 5 and a bit sublitise, altogether, part, whole, altogether, amount, number, count, partition, combine, missing  WK 3 Composition of 7 as 2 groups. Focus on 5 and a bit sublitise, altogether, part, whole, altogether, amount, number, count, partition, combine, missing  WK 8 Logether, amount, number, count, partition, combine, missing  WK 9 Doubles using different, doubles, and which numbers can be made using doubles, and the composition of numbers to 10.  WK 10 Doubles using different, double, part, group, whole, altogether, and which numbers can be made using doubles, and the composition of numbers to 10.  WK 20 Doubles using withing the part to part the part to part the part than 2.  WK 3 Composition of numbers to 10.  WK 40 Doubles using withing the part to part the part than 2.  WK 5 Ordinality — comparing number to 10.  WK 5 Ordinality — comparing number to 10.	 subitise, altogether, part,	amount, number, count,	amount, number,	ordinality rather than	including the tens	counting system, when
amount, number, count, partition, combine  WK 5 Comparison Focus on language and think about attributes more than, less than, equal, unequal, altogether, a lot, a little  WK 6 Lost are found to the same, different, equal, unequal, unequal, altogether, a lot, a little  WK 6 Lost are found to the same, different on combine, missing, and think about attributes with a same, different, equal, unequal, altogether, a lot, a little  WK 1 Lost intition, combine, missing, five, a bit on cite whether a change creates a number which is more or less than another. more, less, count on, count back, beside, alongside, above, underneath, or or less than another. more, less, count on, count back, on the change of numbers using fingers and 10-frames subitise, altogether, amount, number, count, part, whole, altogether, amount, number, count, partition, combine, missing  WK 2 Subitising within 6. Look at doubles; which numbers can be made using double, and which numbers can be made using double, part, group, whole, altogether, and which numbers can be made using double, part, group, whole, altogether, amount, number, count, partition, combine, missing  WK 3 Continuing to partition, combine, missing  WK 4 Subitising within 6. Look at doubles; which numbers can be made using double, part, group, whole, altogether, amount, number, count, whole, altogether, amount, number, count, partition, combine, missing  WK 5 Ordinality — comparing number can be made using double, part, group, whole, altogether, amount, number, count, partition, combine, missing, whole, altogether, amount, number, more, and which numbers can be made using double, part, group, and which numbers can be made using double, part, group, and which numbers can be made using double, part, group, and which numbers can be made using double, part, group, and which numbers to 10.  WKS Ordinality — comparing number count, number, more, and which numbers can be made using double, part, group, and year to the partition of the partition of the partition of the partition of the par				1		
partition, combine WK 6 : Comparison Focus on language and think about attributes more than, less than, equal, unequal, altogether, a lot, a little  WKS Equal and unequal, groups equal, unequal, the same, different, difference  WKS Composition of 7 as 2 groups. Focus on s and a bit subitise, altogether, part, whole, altogether, amount, number, count partition, combine, missing WKA Subitising within 6. Look at doubles; which numbers can be made using doubles and which numbers cannot.subitise, altogether, and whole, altogether, altogether, amount, number, count partition, combine, missing WKA Subitising within 6. Look at doubles; which numbers can be made using doubles and which numbers cannot.subitise, altogether, and whole, altogether, altogether, amount, number, count partition, combine, missing WKA Doubles using different same, different on notice whether a change creates a number which is more or chan, less than another. Ocount back, number subitise, altogether, altogether, amount, number, count partition, combine, missing WKA Doubles using different same, different on notice whether a change creates a number which is more or less, count on, count back, beside, alongside, above, underneath, odd, even WKS Requal and unequal, the shams creates a number which is more or less, count on, count back, number of numbers using fingers and 10-frames subitise, altogether, altogether, amount, number, count partition, combine, missing WKA Doubles using different same, different figerent space, above, underneath, odd, even subitise, altogether, altogether, amount, number, count part, whole, altogether, altogether, amount, number, count partition, combine, missing wKK4 Doubles using different space, the wide dubles space, whole, altogether, altogether, amount, number, count partition, combine, missing wKK4 Doubles using different space, altogether, space, different space, count on, count back, pattern, text, one different space, altogether, above, bedidifferent space, count on, count back, number space, less, count on, cou		, i i i i i i i i i i i i i i i i i i i		1 .	arrangements.	•
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double, equal, groups more less count on Investigating 5 as a ke				combine, missing,	amount, subitise,	numbers to 10.
				double, equal, groups	more, less, count on,	Investigating 5 as a key
					count back	'anchor' in our number
- Doubles and not system. Beginning to				- Doubles and not		system. Beginning to
double generalise about 1				double		
						more/1 less within 10.
part, whole, subitise, altogether,				· · · · · · · · · · · · · · · · · · ·		subitise, altogether,
altogether, amount, part, whole, altogethe				altogether, amount,		part, whole, altogether,
number, count, amount, number,						amount, number,
partition, combine, count, partition,				partition, combine,		count, partition,

Space, shape and measure is taught through discrete teaching sessions and through the continuous provision – this has been aligned to NCETM progression			missing, double, equal, groups, unequal WK6 Sort odd and even numbers by looking at their tops; odd blocks and flat tops odd, even, flat, pairs, flat	combine, missing, double, equal, groups, more, less WK6 Learning the 'numbers within' 3, 4, 5 and 10. Knowing double facts, up to 5 and 5 make 10. Investigating whole amounts and hidden quantities within 5. subitise, altogether, part, whole, altogether, amount, number, count, partition, combine, missing, double, equal, groups, more, less
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Space, shape and measure (NCETM)

**Space, shape and measure** is taught through discrete teaching sessions and through the continuous provision – this has been aligned to NCETM progression to give meaningful opportunities for pupils to develop and apply the skills needed in this area of learning.

Measure Mathematically, measuring is based on the idea of using numbers of units in order to compare attributes, such as length or capacity. Although young children engage with using rulers and experience being measured in centimetres, kilos – and years! – the measuring units themselves are hard to understand. Children need to realise which attribute is being measured, e.g. weight as opposed to size, and the idea of conservation: that the amount stays the same, even if the appearance alters, e.g. if dough is stretched out or in bits. In order to understand units, they need to realise that two items can be compared using a third item, or 'go between', such as a stick. Finally, children need to understand how equal size units are used repeatedly to express an amount as a number. While young children can engage actively in making comparisons and exploring equivalence of length, volume, capacity and weight in different ways, some of these ideas are challenging and will develop later in primary school

Pattern Seeking and exploring patterns is at the heart of mathematics (Schoenfeld, 1992). Developing an awareness of pattern helps young children to notice and understand mathematical relationships. Clements and Sarama (2007) identify that patterns may provide the foundations of algebraic thinking, since they provide the opportunity for young children to observe and verbalise generalisations. The focus in this section is on repeating patterns, progressing from children copying simple alternating AB patterns to identifying different structures in the 'unit of repeat', such as ABB or ABBC. Patterns can be made with objects like coloured cubes, small toys, buttons and keys, and with outdoor materials like pine cones, leaves or large blocks, as well as with movements and sounds, linking with music, dance, phonics and rhymes. Children can also spot and create patterns in a range of other contexts, such as printed patterns, timetables, numbers and stories.

Shape Mathematically, the areas of shape and space are about developing visualising skills and understanding relationships, such as the effects of movement and combining shapes together, rather than just knowing vocabulary. Spatial skills are important for understanding other areas of maths and children need structured experiences to ensure they develop these. Here, the focus is on actively exploring spatial relations and the properties of shapes, in order to develop mathematical thinking (rather than on shape classification, which requires prior knowledge of properties).

#### Space and Shape

WK1 assessments

#### WK 2 Show awareness of properties of shape

Printing/ making pictures using 3D shapes to print what shapes do the faces make? (SS P 4) square, circle, rectangle, triangle, hexagon, sides,

#### WK3 Show awareness of properties of shape

straight, corners, curved

What shapes can you make with three people inside a loop of string? What about with four people? What is the same and what is different? (SS P 4) straight, curved, edge, corner, same, different. triangle, square

WK4 Describing properties of **shape**Guess the shape (2g 22) straight, curved, edge, corner, same, different, triangle, square

### WK5 Describing properties of shape

Shape hunt - how many different examples can we find of known 2D shapes? Look for lots of

#### Pattern

WK1 Identify unit of repeat AB pattern (Recap from pre school) (Eq 9) unit, repeat, pattern, extend, end, start

#### **WK2 Continuing patterns** ABC patterns AABB patterns ABB patterns (P p4/5) unit, repeat, pattern, extend, end, start

#### **WK3 Continuing patterns**

ABBC patterns (P p4/5) unit, repeat, pattern. extend,, end, start

#### WK4 Making their own ABB/ ABBC patterns encourage the use of a range of items (P p5) unit, repeat, pattern, extend, create, end, start, generalise

WK5 Spotting errors in ABB patterns (P p6) unit, repeat, pattern, mistake, correct', end, start

**WK6** Make a pattern around a circle decorations (P p8)unit, repeat, pattern, mistake, correct', end, start

#### Pattern WK1 Symbolise the unit structure

This is a ... /... pattern. i

call it an A (one of these) B (one of these)"Include patterns of movement/ musical instruments etc (P p6) unit, repeat, pattern, extend, create, end, start, symbol, represent

#### WK2 Generalise pattern to a different context (P p7)

unit, repeat, pattern. extend, end, start, rule, material

**WK3** Make a pattern around a border with a fixed number of spaces (P p9) unit, repeat, pattern, extend, end, start, continues

**WK4 Pattern spotting** around us Look for patterns in nature/ clothing, wallpaper etc (Pp10) unit of pattern, extend, copy, create, next to

**WK4 Pattern spotting** around us Create our own wrapping paper

#### Shape and space WK1 Show awareness of properties of shape Designing and making bug hotels (SS P 4) purpose, cylinder, cuboid, join, size, circle, rectangle

WK2 Identifying similarities between shapes Making insect pictures using shapes - Tangrams (SS P 3) rotate, shape, sides, straight, curved, flip

WK3 Identifying similarities between shapes Making pictures from found materials (insects) (SS P 3) rotate, shape, sides. straight, curved, flip

#### Measure WK4 Comparing amounts of continuous quantities Weighing different insects - which one is the heaviest? (M p2) weigh, weight, estimate, balance, equal, heavier, lighter,

WK5 Comparing amounts of

heaviest, lightest

Measure WK1 Comparing amounts of continuous quantities Capacity Which plant pot will hold the most? Practise learning about capacity and comparing using sand/water/soil and different containers (M p2) capacity, most, least, estimate, compare, equal

WK2 Show awareness of comparison in estimating and predicting (M p3) Which container fits which plant? What clothes would vou use to dress which doll etc (M P3) size, fit, big, small, space,

WK3 Compare indirectly (M p3) Order plants by size Order plant pots by capacity/ watering cans biggest, smallest, order, size, capacity,

weight

#### Measure Wk 1 Experience specific time durations How quickly can you complete the pirate course? How do vou know if you are getting faster? (M p6) time, minute, second. longer, shorter, quicker, slower, faster,

smaller, larger

#### Wk 2 Measure **Experience specific** time durations How many coins can you find in a minute? (M p6) time, minute, second. longer, shorter. quicker, slower, faster, smaller, larger

#### Shape and space **WK3 Developing** spatial vocabulary Left and right directing the pirate to find the treasure. It is to the left of.. (SS P2) left, right, forward, backwards, next to , in, on, under, up, down, accross

**WK4 Developing** spatial awareness: experiencing different different orientations/ representations - "It is a ... because it has ...." (SS p5) straight, curved, edge, corner, same, different, sides, corners, triangle, square, circle, rectangle, hexagon

WK5 Developing awareness of relationships between shapes Model houses -Use plasticine to keep together / Making 3D shapes using interlocking 2D shapes (SS p 5) rectangle, triangle, upright, arrange, face, side, corner using shapes to create repeating patterns (P p10)

unit of pattern, extend, copy, create, next to

continuous quantities
Comparing length Give children a piece
of string and
encourage them to
find items that are
taller/ shorter and
longer and shorter. (M
p2)

length, longer, shorter, height, taller, shorter, tallest, shortest, longest WK4 Recognise relationship between size and number of units Who can fill their plant pot the quickest? Which implement will be the quickest? Spoon sizes etc (M p4) smallest, largest, fill, half full, quickest, slowest, faster,

WK5 Use units to compare things Measuring beanstalks using cubes (M p5) height, tallest, shortest, taller, shorter

capacity

wK6 Set up an estimation station / filling station What will fit in ... with a range of objects.
Which has the biggest capacity? (M p5) estimate, capacity, holds, amount, fill, most, least, less, more

viewpoints

Programming Beebot on a treasure map (SS P1) left, right, forward, backwards, turn, rotate

WK5 Representing spatial relationships Mapping a pirate land from above - small world (SS P3) in front of, behind, forwards, backwards, left, right, birds eye, next to

Daily measure activities

Discussing activities and o'clock times at registration, lunchtime, tidy up time etc -

Beginning to use time to sequence events (M p5)

Daily visual timetable and making their own timetable each day selecting activities and ordering - first, next, then, last, finally, before, after Events on a class calendar to count down to (M p6) next week, next month, future, past, tomorrow, yesterday

Timers for challenges in provision minute, time, length, start, finish,

Using songs to time challenges i.e. tidying up time, length, start, finish

Daily discussion about o'clock times at registration/ lunch etc

Festivals and	Harvest (Christian)	Birthday of Guru Gobind Singh (Sikh) January	Ramadan (Muslim) 2/4 – 1/5
celebrations	Yaum- Arafah (Muslim)	Ganjitsu Japanese New Year 1-3/1	May Day 1/5
Understand that	Sukkot (Jewish) 20-27/9	Chinese Lantern Festival 15/2	Eid Ul Fitir (Muslim) 2-3/5
some places are	Divali 4/11 (Hindu)	Valentine's Day 14/2	Shavuot (Jewish) 4-6/6
special to	Advent Sunday 28/11 (Christian)	Shrove Tuesday (Christian) 1/3	Summer Solstice (Pagan) 21/6
members of their	Hanukkah 28/11 – 6/12 (Jewish)	Palm Sunday 28/3 (Christian)	Chokhor Duchen (Buddhist) June/July - Date
community.	Christmas 25/12 (Christian)	Holi 29/3 (Hindu)	changes
		Passover (Jewish) 27/3 – 4/4	Birthday of Haile Selassie (Rastafarian) 23/7
Recognise that			
people have			
different beliefs			
and celebrate			
special times in			
different ways.			

## To become a **Confident Communicator**

who listens carefully in different situations, is confident to talk to friends and adults in full and correct sentences, joins ideas using conjunctions, asks questions about the world and is keen to learn and use new vocabulary to share their ideas

#### To become an Independent Individual

who has a growth mindset, selects their own resources, can manage their own personal needs independently and confidently and knows how to stay fit and healthy

# To become a Fantastic Friend

who is kind, caring and helpful, shows empathy and respect to others, works and plays co-operatively whilst considering others' ideas and feelings: Being Kind, Safe and Responsible

# To become an **Amazing Athlete**

who can show strength, balance and co-ordination when playing, move confidently and safely in a variety of different ways, use a range of equipment and can assess risks

#### To become a Talented Tool User

who can hold a pencil effectively and uses a range of tools (for example scissors, cutlery, paintbrushes, tweezers, sewing needles) safely and with confidence

## To become a Brilliant Bookworm

who enjoys listening to stories, loves reading, is confident to read aloud and loves to talk about the books they have engaged with: applying the new vocabulary and story language they have learnt from books in their play and creating their own versions of stories

# To become a **Wow Writer**

who seeks out writing for a range of purposes, forms letters correctly, and is proud to write words and simple sentences that can be read by others

# To become a **Master of Maths**

who enjoys working with numbers and can: show a deep understanding of numbers to 10; recognise patterns within the number system; subitise; compare quantities and recall number bonds to 5

# To become an **Exceptional Explorer**

who can show curiosity about the world around them, who understands how to read and draw a simple map and is able to talk about differences in the past and present using pictorial evidence to support their judgements

# To become a **Compassionate Citizen**

who can help to look after their community and care for the environment, knows some reasons why the local area is special and has an awareness of other people's cultures and beliefs

# To become a **Proud Performer**

who has the confidence to speak to an audience, can retell stories with expression and confidence and plays a range of percussion instruments correctly and with good rhythm

# To become a **Dynamic Designer and Amazing Artist**

who can choose and safely use the resources they need to make their creations, talk about what they have made and how they have made it and is proud to share their achievements