



# SIS Reception MTP- Summer 2 Under the sea/moving on

\*Sticky knowledge for topic

Children's current knowledge, skills, interests and experiences	The children need	Intention (based on the needs of the children at the end of the previous half term)
•	<ul> <li>vocabulary and hands on exploration of sea animals to be able to access topic</li> <li>transition planning with opportunities to mix across the year group, go over to KS1 and meet new teachers</li> <li>explicit teaching of sun safety</li> <li>secure routines and firm boundaries from all members of staff</li> </ul>	<ul> <li>Children are prepared for moving to KS1</li> <li>To build positive relationships with peers through turn taking, negotiating and sharing</li> <li>Develop knowledge of animals in our local seas/those abroad (Coral Reef, Australia)</li> </ul>

Topic experiences	Key texts	Parental involvement and home
		learning
Aquarium Trip	Sharing a shell	Home reading books
End of year celebrations	Rainbow Fish	Love of reading books
		Library books
		Little Lending Library
		Transition to KS1 meeting

Topic vocabulary		
Anchor words for all (key vocabulary for the topic)	Words for most	Words for some (more challenging and specific vocabulary)
sea	map	Pollution
ocean	globe	environment
sea creature	Australia	
fish	England	
shark	Country	
dolphin	Coral Reef	
whale	Great Barrier Reef	
turtle	habitat	
shell	aquarium	
seaweed		
float		
sink		
season		
summer		
Same		
Different		
Who, what, when, where, how?		

Communication and Language		
What do we want the children to learn?	What learning opportunities will we provide?	
I know new vocabulary and use it in context throughout the	Focus taught session weekly	
day.		
	BLAST interventions for target pupils	
I can describe events in some detail.	Opportunities for paired talk during carpet time	
	Small group work	
I can use talk to help work out problems and organise	Daily story time	
thinking and activities, and to explain how things work and		
why they might happen.	Vocab Vikki word of the day (daily)	
I know how to ask questions to find out more.	Curiosity cases/cupboards	
I know how to listen carefully and why listening is	Daily story time	
important	Props for acting out known stories	
I can listen carefully to rhymes and songs, paying attention	Role play- aquarium shop, aquarium, submarine?	
to how they sound.		
I know some rhymes, poems and songs.		
I listen to and talk about stories sharing my understanding.		
I can retell the story, with a deep familiarity.		
Language in your fisting books		
I can engage in non-fiction books.		

What do we want the children to learn?	What learning opportunities will we provide?
See themselves as a valuable individual.	Weekly taught session with PSED focused activity
	Year group assemblies 3 times weekly
Manage their own needs.	Celebration assembly once a week
	Opportunities for games, turn taking, collaborative play in BBT
Identify and moderate their own feelings socially and	Golden rules revisiting
emotionally.	School behaviour chart- rainbow reward stickers
Express their feelings and consider the feelings of others.	Head, Heart, Hands curriculum values reward stickers
Think about the perspectives of others.	Circle times/Partner talk
I can talk how I am feeling about moving to a new class	
	Discussing how we can look after sea creatures in the
Doubled a construction and assessmentful malestic making	environment
Build constructive and respectful relationships.	Healthy and cafe theme week
Show resilience and perseverance in the face of challenge.	Healthy and safe theme week Sports day
Show resilience and perseverance in the race of challenge.	Sports day
Know and talk about the different factors that support their	Food tech task during during theme week, e.g. fruit skewers or
overall health and wellbeing:	faces, fruit and veg faces, healthy sandwich
- regular physical activity	laces, hate and veg taces, healthy sunavion
- healthy eating	
- tooth brushing	
- sensible amounts of 'screen time'	
- having a good sleep routine	
- being a safe pedestrian	
I can talk about why I need to exercise regularly	
I can talk about why I need to eat healthily	

Beacl	h and	water	safety
Deaci	ıı aııu	water	Saictv

I know that I should not go in the water without an adult.
I know should keep away from the edge of water in case I fall in

I know I should stay with adults at the beach

## Sun safety

I know that I need to wear sun cream in the sun to protect my skin.

I know that I need to wear a sun hat and sunglasses in the sun to protect my face and eyes.

Use of twinkl safety powerpoints as a discussion starter.

Visitors during healthy and safe theme week, e.g emergency services

Physical Development  The state of the state		
What do we want the children to learn?	What learning opportunities will we provide?	
Further develop and refine a range of ball skills including: throwing, catching, kicking, passing, batting, and aiming.	PD focused afternoon with taught input	
Develop confidence, competence, precision and accuracy when engaging in activities that involve a ball	Continuous provision for gross motor development e.g. sweeping, swinging, pushing and pulling heavy large construction etc.  Play/lunch/BBT time - to include opportunities to improve	
Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group. Develop overall body-strength, balance, co-ordination and agility.	postural control and muscle strength to develop gross motor skills for writing, e.g. handling, climbing, pushing and pulling, weight bearing activities, balancing	
Progress towards a more fluent style of moving, with developing control and grace		
	Fiddly fingers daily session. Include opportunities for cutting, threading, stacking, tweezers and playdough	
Develop the foundations of a handwriting style which is fast, accurate and efficient-	Daily handwriting slot	

Mathematics		
What do we want the children to learn?	What learning opportunities will we provide?	
NCETM Mastering Number Programme	Daily mathematics lesson based on Mastering Number (4 x	
Across the term pupils will be able to:	weekly)	
	Weekly mathematics lesson on SSM objectives	
• continue to develop their counting skills, counting larger		
sets as well as counting actions and sounds	2 x mental maths session outside of main lesson (10 mins)	
• explore a range of representations of numbers, including		
the 10-frame, and see how doubles can be arranged in a	Ongoing opportunities for counting and number songs (e.g coun	
10-frame	to 100 by Jack Hartman)	
compare quantities and numbers, including sets of		
objects which have different attributes	Ongoing opportunities within continuous provision and Busy Be	
continue to develop a sense of magnitude, e.g. knowing	Time	
that 8 is quite a lot more than 2, but 4 is only a little bit		
more than 2		
• begin to generalise about 'one more than' and 'one less		
than' numbers within 10		
• continue to identify when sets can be subitised and when		
counting is necessary		
• develop conceptual subitising skills including when using a		
rekenrek		
SSM opportunities: positional language, height, length,		
weight, capacity, 2D shape, 3D shape, pattern, spatial		
awareness		
arrai cricos		

Literacy			
Re	ading	Writing	
What do we want the children to learn?	What learning opportunities will we provide?	What do we want the children to learn?	What learning opportunities will we provide?
Week 1   short vowels CVCC	Daily Little Wandle phonics lesson Daily keep up sessions for children falling behind Daily reading session, children to have a guided adult session 3 x weekly Reading books sent home every week match the children's reading ability  Opportunities for developing blending skills during continuous provision inside and out  Daily story times, making use of the opportunity for the children to answer questions about the books and talk partner ideas.	I can:  Form lower-case and capital letters correctly.  Write short sentences by segmenting unfamiliar words and spelling known tricky words correctly.  Phase 4 phonics- begin to spell ccvc and ccvc words correctly, applying known sounds  To use and spell phase 3 and 4 common exception words in writing.  To use phonic knowledge to write simple sentences.  Begin to write sentences	Daily writing lesson  Daily handwriting session  Daily Little Wandle phonics lesson that includes writing of words applying the taught sound and spelling common exception words  2x weekly writing focused mornings including phonics and writing activities, e.g. adding labels, captions, sound buttons Phonics and continuous provision inside and out  Interactive displays and role- play areas that encourage writing.

enjoyment.	Opportunities for developing	that can be read by others	Child initiated writing morning
	blending skills during	inc, finger spaces, capital	to apply new learning
	continuous provision inside	letters, full stops and letters	
	and out	formed correctly.	
			Encourage children to make
	Reading books sent home	Begin to write letters, stories	use of 'wow bag or box' with
	every week match the	and books.	interesting things to write and
	children's reading ability/ Bug		talk about, during child
	Club	Begin to use 'and' or	initiated time.
		'because' in sentences to	
	All children to have love of	connect ideas.	Simple scaffolds to support
	reading books changed every		adult lead writing-
	Friday	Continue a rhyming string	
			Use of different writing genres
	Daily 'Vocab Vikki' session for		to encourage writing eg. fact
	introducing a new 'word of the		poster (someone swallowed
	day'		Stanley), story retelling, shark
	Small world/story telling		facts, thought bubbles, rhymes
	items/story sacks available		
	during child initiated time, with		
	new books that are matched to		
	children's interests.		

Understanding the World		
What do we want the children to learn?	What learning opportunities will we provide?	
Foundations in History  Comment on images of familiar situations in the past.	Sharing stories that include images from the past and figures from the past, e.g. 'once there were giants' by Martin Waddell	
I Know that stories can help me learn about the past. Compare and contrast characters from stories, including figures from the past.  Look closely at similarities, differences, patterns and change	'Moving on' mini topic. Explore what they were like in the past (start of year) and what they are like now- use photos from LIs and mirrors to compare appearance, handwriting, what they could do, what they liked etc	
Foundations in RE  I know that people have different beliefs and celebrate special times in different ways.	Ensure that special times are celebrated throughout the year as they arise in the classroom e.g. if a child in your class has a new sibling or cousin or if a member of the family is getting married. May also wish to celebrate special times that are relevant in today's society like a celebrity getting married i.e. royal family or Queen's Jubilee  Learning about these common traditions through books/presentations/videos. BBT tasks linked to each  Videos/books to share traditions  Listening to simple stories	

### Foundations in Geography and Science

Recognise some similarities and differences between life in this country and life in other countries.

Recognise some environments that are different to the one in which they live

e.g. comparing with Australia and the Great Barrier Reef

Draw information from a simple map. e.g. know where England and Australia are on a map

Look closely at similarities, differences, patterns and change

#### Summer week- weather and environment

Explore the natural world around them.

which they live.

Describe what they see, hear and feel whilst outside. Recognise some environments that are different to the one in

Understand the effect of changing seasons on the natural world around them.

I can talk about common signs of Summer and describe seasonal changes (in relation to the tree in EYFS playground) e.g. days are longer, hot with less rain, sun is usually visible, dry ground, plants need watering

Recognise and talk about daily weather patterns- sunny, rainy, cloudy, cold, hot, wet

Working scientifically skills to include-

- Ask and answer questions
- Observe closely (e.g. seasonal changes, what they notice on their season walk, the weather, what they notice about different sea creatures)
- Identify and classify (e.g. types of sea creature, names such as crab, fish, shark, turtle...)

Australia- compare weather to uk, show pictures/video clips

Use of maps, globes and puzzles to explore

Videos/books to explore and find out about sea creatures where we live

What animals you would find in the sea here? How and why they differ from those in a hotter country (Australia, Great Barrier Reef)

Clips from documentaries/ films, e.g. Finding Nemo/Dory to illustrate Great Barrier Reef

BBT- water tray exploration, which materials/objects float and sink. Links to maths- heavy and light.

Comparing signs of summer with previous season, looking at trees in the playground

Objects to sort- which ones do we need for this season? e.g. hat, suncream, gloves... bring out same objects every time we cover so can make links.

#### Foundations in computing

I can control toys and devices
I can recognise and be able to use different devices
I can use apps on a tablet

I know to talk to someone I trust if something upsets me online

Use of voice recording toys, e.g. talking tins, recording clipboards, toys

Use of tablets, e.g. basic apps, beginning to take photographs of minibeasts in the environment

Online safety direct teach during theme week (links to PSED and safety curriculum)

Expressive Arts and Design		
What do we want the children to learn?	What learning opportunities will we provide?	
Foundations in Art  Create simple representations of events, objects and people I can use oil pastels to draw what I see (observational drawing)  Choose particular colours for a purpose  Manipulate materials to achieve a planned effect Mix different media to create new effects	Artists Paul Klee- fish magic- wax resist with crayons and watercolours, use skills to create a wash  Creating different sea creatures and underwater scenes using different materials  Rainbow fish- creating scales, mixed media, tissue, card, holographic paper	
Foundations in performance (music, dance, drama)  Singing Sing in a group or on their own, increasingly matching the pitch and following the melody.  I can join in whole class singing I know some simple nursery rhymes  Know how to sing a melody (tune) I can do some actions to co-ordinate with a song  Playing I can hold and play an untuned instrument.  Tempo I can explore and engage in music making, performing solo or in groups (focus on keeping a steady beat).  Notation I can follow pictorial notation to tap out a rhythm	Daily singing time Begin to do some performing of a song, simple percussion in small groups infront of class to build confidence with performance Beginning to attend whole school singing assembly Daily singing / rhythm and rhyme built into inputs Songs- Under the sea, 5 little fishes, 1,2,3,4,5 once I caught a fish alive  Explore simple percussion- things to hit and shake, use vocab cards to develop skills such as fast/slow/loud/quiet/long/short	
Explore and engage in music making and dance, performing solo or in groups.  I can perform songs, rhymes, poems and stories with others  Develop storylines in their pretend play.	Role-play- sea side shop  Discuss with children imaginative role-play, where the children can use objects as different objects.  Opportunities for children to act out stories.  Follow children's interests and provide opportunities for the children to develop these and enhance them.	
	BBT- include plan, do, review process- to encourage creative and critical thinking skills Provide children with different resources that can be accessed independently during child-initiated time.	

## Foundations in Design Technology

Use simple tools with a purpose in mind, appropriately and adapt where necessary.

Join materials together to create desired movement/shape.

I recognise some vegetables and fruits

I know that fruits and vegetables are healthy for me to eat

I know hold a knife safely

I know how to stir, spread, knead and shape a range of food and ingredients

I know how to work safely and hygienically (e.g. washing my hands, washing equipment)

Creating different sea creatures using different materials

Rainbow fish- creating scales, mixed media, tissue, card, holographic paper

Healthy and safe theme week- food preparation and making opportunities such as fruity faces/skewers or healthy sandwiches