

Seahorses Curriculum Map
2019-2020

	A1	A2	Sp1	Sp2	Sum 1	Sum 2
English						
Book Focus:	Supertato	Peace at last	Tango Makes three	How to grow a dinosaur	Bog Baby	Light House Keepers Lunch
Maths	Revisited throughout the year, areas we focus on include: Number, addition and subtraction, multiplication and division (as sharing groups), shape, measure (length, weight, capacity) and time.					
Science (supporting books)	All about me (Funny Bones) Healthy Eating (Supertato)	Trees in Autumn and Winter (Evie in the wild wood)	Penguins and Freezing ! Research and investigating skills.	Growing and observing plants.	Animals (Bog Baby)	Materials (Beegu) Seasides- Flotsum David Weisner Can you get the light to work at the top of your lighthouse
Seasons- Rabbit Problem. Seasonal walks around the grounds. Picture of tree. Temperature log for a week.						
History	Toys – change in living memory (Dogger)	/	My school and Bowburn- How my school/Bowburn has changed over time. Features of Bowburn, maps etc	Local significant places – railway museum?	/	Significant people- Grace Darling
Geography	/	My home		/	Me and my UK	Seaside topic
Music	Harvest festival	Christmas play	Charanga programme of study			
RE	What can we learn from visiting a church? Why are gifts given at christmas?		Who is Jesus and why is he special to christians? Easter story.		What can we find out about Buddha?	
Art/DT	Self portraits	Christmas cards	Mondrian	Different strokes	Painting!	Lighthouse

	Giuseppe Arcimboldo DT- make a fruit salad	Printing to make wrapping paper Craft for fair *cooking- crispie nests Leaf printing	Tessellation pictures Easter cards Mother's day cards	and lines Observational drawing Vincent Van Gogh – sunflowers	Mixing colours Father's day cards Clay Buddha statues	sillhouette pictures – water colours Junk modeling lighthouse
PE	Fundamental movement OT movement programme and Yoga		Gymnastics (Making shapes)	Dance (cat dance)	Games (Ten point game)	Athletics- sports day
ICT	Ipads to take photos and videos of our friends Using digital drawing apps etc to Complete self portraits Interviewing friends with Easy speaks	Ipads to support numeracy and literacy. Typing Logging on to computers.	Research to support science topic Take photos around Bowburn and create class book	Word processing – Seed packet instructions	Beebot simple programming- get to different parts of the map of london landmarks etc Google maps	Beebot debugging