W/C 18.5.2020: Learning Project - Under the Sea

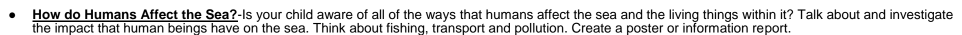
Age Range: KS1	
Weekly Reading Tasks	Weekly Phonics Tasks
Monday- Encourage your child to read along with the story Rainbow Fish https://www.youtube.com/watch?v=QFORvXhub28	Monday- Go on a sound hunt with your child around the house/garden. They can list all of the items they can find containing the 'ea'sound. They may identify objects that contain an alternative way of spelling the 'ea'sound such as ee/y/e.
Tuesday- Task your child with building an 'Under the Sea' themed reading den. Can they find some sea-themed books to cosy up with and share in there?	Tuesday- Can your child list words that they associate with the sea? Following this, ask your child to identify words that rhyme with these.
Wednesday- Ask your child to make a sea-themed bookmark. They could take inspiration from 'Sharing a Shell'or 'The Snail and the Whale'.	Wednesday- Encourage your child to practise spelling the months of the year and then use them in a sentence.
Thursday- Your child could read a story/poem /nursery rhyme to another family member. This could be to a younger sibling before bedtime or they may wish to Facetime an elderley relative (with adult supervision of course).	Thursday- Your child could visit Phonics Play and play Buried Treasure.
Friday-Read along with 'There's a Hole in the Bottom of the Sea'or listen to 'How the Whale got his Throat'. Strip of the events. Ask your child to retell one story by drawing a comic	Friday- Ask your child to write the alphabet using capital letters. Challenge your child to write the lowercase letters too.
Weekly Writing Tasks	Weekly Maths Tasks- Time
Monday- Visit a desert island here. Ask your child to write a message in a bottle. What can they see, hear, feel, taste and smell? Why not roll the message up and pop it in a plastic bottle for the reading den?	Monday- Write the days of the week on paper and cut them up into cards. Take turns turning over the cards. If, when you turn the card, you have a day that is before or after the day shown you can say snap.
Tuesday- Task your child with planning the perfect beach trip. Ask them to draw and label all of the things that they would pack including a picnic. Who would they take? What games would they play? How much time would they spend in the sea?	Tuesday- With your child, list different activities/chores they have to do throughout the day. Can they order them after making the list? Can your child sort them into the times of day each thing happens in (e.g. morning, afternoon, night etc)?
Wednesday- Speak to your child about all of the things that make them happy or all of the things that they're grateful for. Ask them to record these in a list. Write a prayer to say thank you for all the things you are grateful for.	Wednesday- Write the months of the year on separate pieces of paper and mix them up. Can your child order them correctly?
Thursday- Help your child to create a fact file about the endangered Sea Turtle. Can they find out about its appearance, its diet and its habitat? This linkmay help.	Thursday- Using a clock in your house practise telling the time with your child to the nearest hour, half hour, 15 minute intervals and 5 minutes intervals.

Following this, your child could draw a detailed sketch of the Sea Turtle.	
Your child could design a beach safety poster. What tips would they give beach-	Friday (theme)- Ask your child to survey the family about their favourite sea creature (choose from 5). Represent the results using a tally chart or a pictogram. Which sea creature was the most popular? Which was the least popular?

Learning Project - to be done throughout the week

The project this week aims to provide opportunities for your child to learn more about life in and around the sea. Learning may focus on the strange and wonderful creatures and plants that occupy our oceans, their habitats and how human beings affect this environment.

- Guess Who?- Ask your child to write fact cards about animals from under the sea. They can use books or websites to find out about the appearance, habitat and diet of each creature. After this, play a game of 'Guess Who?' using the cards and yes/no questions.
- Junk Modelling- Using junk or recycling materials from around the home, ask your child to design and make a Sea Turtle. Your child may wish to make another sea creature after this. Share your creations on Twitter using #TheLearningProjects.
- Put Your Goggles On-Your child can visit this website and watch a live stream of a tropical reef. Whilst watching, ask them to sketch all of the animals that they can see. Remind them to look at the shapes and patterns on each creature and to include these in their sketches.



The Oceans of the World- Using an atlas or the web ask your child to identify the world's oceans. Year 1 children may need some support with this. Can they find out what animals live in each ocean? This game allows your child to practise naming and locating the oceans.

STEM Learning Opportunities #sciencefromhome

Don't forget to share your work on the scrapbook on School Spider!!

Unplugged Coding

- Watch this video.
- Create a simple under the sea obstacle course or draw an obstacle course on a piece of paper. Write simple code to guide the submarine around the obstacles found under the sea. E.g. Rocks, shipwrecks, sleeping octopus. E.g. $\rightarrow \rightarrow \downarrow \rightarrow \uparrow \rightarrow$ etc.

Additional learning resources parents may wish to engage with

- Visit this BBC website for more sea themed music and learning ideas.

 There are some lovely games and ideas from the Royal National Lifeboat Institution here.

 White Rose Mathsonline maths lessons. Watch a lesson video and complete the worksheet (can be downloaded and completed digitally).

 Numbots. Your child can access this programme with their school login.

 IXL- Click here for Year 1 or here for Year 2. There are interactive games to play and guides for parents.

 Mastery Mathematics Learning Packs

 Learning packs with a range of different activities and lessons. There are notes on how to do these activities with your children.

Additional learning resources parents may wish to engage with

BBC BITESIZE DAILY LESSONS

https://www.bbc.co.uk/teach/bitesize-daily-schedules-teach/zdtwjhv-

The new online Bitesize Daily lessons in Maths, English and other core subjects. Created in collaboration with teachers and other education experts, they combine the best of Bitesize, BBC Teach and other education providers. The lessons include videos, educational games, articles and practice tests. They also have advice for parents or guardians or anyone who is home-schooling. https://bam.files.bbci.co.uk/bam/live/content/zmbc92p/pdf#sa-

link_location=blocks&intlink_from_url=https%3A%2F%2Fwww.bbc.co.uk%2Fteach%2Fbitesize-daily-schedules-teach%2Fzdtwjhv&intlink_ts=1587561080588-sa



Funded by DfE

Letters and Sounds for home and school

https://www.youtube.com/channel/UCP FbjYUP UtldV2K -niWw/videos?app=desktop

Please refer to the letter sent (from stlukesadmin) telling you which lesson your child should follow

Oak National Academy is a new collection of high-quality lessons and online resources. Backed by the Government, it has been created in response to the coronavirus lockdown. They offer free access to great teachers, delivering video lessons, quizzes and worksheets. It covers a range of subjects. All of the lessons are ordered so your child can learn along a clear plan. New lessons and sessions are uploaded each week. https://www.thenational.academy/online-classroom/

Classroom Secrets Learning Packs - These packs are split into different year groups and include activities linked to reading, writing, maths and practical ideas you can do around the home.

Twinkl - to access these resources click on the link and sign up using your own email address and creating your own password. Use the offer code UKTWINKLHELPS.

Support for children's wellbeing and to understand why school is closed.

Additional Year 1 phonics support can be found here:

https://home.oxfordowl.co.uk/reading/learn-to-read-phonics/

Additional year 2 work to support SATs can be found here: https://www.theschoolrun.com/key-stage-1-sats-learning-journey

https://studio.code.org/courses Children can continue to work through their Code Studio course using their individual logins

https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ The body coach offering daily workouts for children of all ages..

