Uranus Home Learning Grid w/b 1st June 2020

Big Question: What is the World like Under the Sea?

Whole School Challenge

Can you upcycle a plastic bottle to create a model ocean? You may want to fill your bottle with things you might find in the ocean or you could make a sea scape with paper to stick on the back of the bottle and fill with water. We can't wait to see your creations on our class Facebook pages!





sea Creature Sentences	Sea Creature Discovery	ch, sh and th revision	NEW Common words
Natch an 'Octonauts' episode about a sea reature and talk to an adult about what it ooks like and how it moves.	Watch this video and chat to someone at home:	Practise the 3 new sounds you have learned recently using this game:	Here are some new common words for you to learn:
https://www.bbc.co.uk/iplayer/episodes/b00	https://www.youtube.com/watch?v=h Xtrly95V80 - under the sea, ocean animal moves (no need to subscribe to	Speed Splat – ch,sh,th https://www.youtube.com/watch?v=	• this
	watch further).	<u>sUgfYriXw4M</u>	• that
Can you draw a detailed picture of the creature? Now write an interesting sentence about your creature.	Do you recognise any of the creatures in the video? What questions do you have about some of the creatures you see? Can you find answers to your questions from books/the internet with help from an older brother or sister/an adult?	Simply Phonics SPEED Splat! ch, sh, th	• then Write each common word in your jotter 3 times. Remember to position each letter correctly on the line and use finger spaces.
OCTONAUTS			 Practise writing each word on a tray in at least one of the following ways: in shaving foam in flour in dry rice

White Rose Maths

This week we'd like you to try a new Maths resource. Click on the link below:

https://whiterosemaths.com/homelearning/early-years/

This takes you to the 'White Rose Maths home learning early years' page. Select 'week 6 w/c 1st June' (see left hand picture below).





There are 5 days of activities. Click on 'Get the Activity' and this takes you to a PowerPoint of the tasks for that day (right hand picture above).

Please feel free to dip in and out of the activities, you do not have to do them all! Below is an outline of the tasks suggested on each day:

- Day 1 making spiral patterns; subtraction
- Day 2 cotton bud spirals; addition
- Day 3 tally marks
- Day 4 odd/even numbers
- Day 5 higher/lower; position words



Lego Tower Subtraction Race

You will need a dice and some Lego bricks (if you don't have Lego use any other objects e.g. stones, pens, pegs etc...)

This game is best played with a partner as the object of the game is to see who can lose all of their bricks first!

Start with 10 bricks/objects each. Build up your tower, then roll the dice.

Take off that number of bricks, and then count how many you have left. For example: "I had 10 bricks, I took off 2, and now I have 8."

You could even write down the sums for each roll to extend the learning! Keep rolling and removing bricks until there are none left. The first person to unstack them all is the winner! Play again or increase the number for a longer game!





Floating and Sinking	Create Your Own Coral Reef	Wavy Sea Picture	<u>5 Oceans Song</u>
Fill the bath, sink or a basin with water. Make predictions about things that will float and things that will sink.	Watch this clip of Finding Nemo: <u>https://www.youtube.com/watch?v=6cP8ADcgN8U</u>	Make a picture of the sea by trying out some of these wavy writing patterns:	Look at a map of the world or a globe – can you see the large areas of ocean?
Experiment to see if you were right. Can you work out why some things float and some things sink? Now try to make a boat that floats.	Nemo and his dad live in a beautiful place called the 'The Great Barrier Reef'.		Watch this video song to learn the names of the world's oceans – can you point to them on your map/globe?
This video might give you an idea to get started – happy sailing! ttps://www.youtube.com/watch?v=C KvQosK03rl - make a boat from plastic bottles	Use playdough, pasta shapes, any craft materials you have or odd bits and bobs to create your own 'coral reef'.	Anticipation of the set of the se	https://www.youtube.com/watch?v=X6B E4VcYngQ - 5 oceans song

Optional resources:

The following website has some excellent reading resources. When you open the website select 'Browse eBooks'. You can browse books by age or by 'Oxford Level'. Oxford Level 1, 1+, 2 or 3 will be suitable for P1. All the books are free to read, but once you've selected a book to read, you'll be asked to register before the book opens. https://home.oxfordowl.co.uk/

Another website which offers reading materials is Epic. They offer a free subscription for 30 days and have a large selection of fiction and non-fiction. <u>https://www.getepic.com/</u>