Under the Sea

Monday 4th May- Friday 22nd May 2020

English

Week 3- Informative Leaflet

Monday	SPAG- Adjectives
Tuesday	Comprehension about our Oceans.
Wednesday	Plan informative leaflet about looking after
	oceans.
Thursday	Write informative leaflet about looking
	after oceans.
Friday	Bank Holiday

Week 4- Booklet about Great Barrier Reef Animal

Monday	SPAG- Contractions
Tuesday	Look at What Am I PowerPoint- Choose
	3 animals your would like to find out
	more about. Write down the facts from
	the PowerPoint about your 3 animals.
Wednesday	Use Kiddle to find out facts about your
	sea animals and write down some more
	facts.
Thursday	Booklet about sea animal from the Great
	Barrier Reef.
Friday	Reading comprehension task.

Week 5- Snail and the Whale

Monday	SPAG- The possessive apostrophe
Tuesday	Watch the Snail and the Whale on BBC
	iplayer. Fill in the book review about the
	story.
Wednesday	Letter draft- Write down where the
	snail visited and what it did there.
Thursday	Write a letter from the snail telling its
	friends about the places it visited.
Friday	Reading comprehension task

RE

Week 3- Write a prayer about waiting for the Holy Spirit.

Week 4- Find all the words in the passage that tell how the friends of Jesus felt. Circle the sad ones in blue, circle the happy ones in red. Make up a short prayer thanking Jesus for sending the Holy Spirit, sharing joy and happiness.

Week 5- Make a poster to show how we can spread the good news that Jesus gave.



<u>Mathematics</u>- Fractions <u>https://whiterosemaths.com/homelearning/year-2/</u>

White Rose Mathematics will no longer providing this for free, the school has paid for us to continue using this. The videos will still be available online, but the sheets and answers will be emailed out to you.

Week 3

Monday	Week 2- Lesson 5
Tuesday	Summer Term- Week 1 Lesson 1- find three quarters
Wednesday	Summer Term- Week 1- Lesson 2- count in fractions
Thursday	Summer Term- Week 1- Lesson 3- Measure length (cm)
Friday	Bank Holiday

Week 4

Monday	Summer Term Week 1- Lesson 4- Measure length (m)
Tuesday	Summer Term Week 2- Lesson 1- Compare Lengths
Wednesday	Summer Term Week 2- Lesson 2- Order lengths
Thursday	Summer Term-Week 2- Lesson 3- Four operations with length
Friday	Summer Term- Week 2- Lesson 4- Problem Solving

Week 5

Monday	Summer Term- Week 3- Lesson 1- Part whole relationships and fact families
Tuesday	Summer Term- Week 3- Lesson 2-Compare a+b > c+d
Wednesday	Summer Term -Week 3-Lesson 3- Related facts
Thursday	Summer Term- Week 3- Lesson 4- 2-digit add and subtract ones
Friday	Summer Term- Week 4- Lesson 1- 2- digit add and subtract tens

Geography

Week 3- Physical features of the Great Barrier Reef.

Week 4 and Week 5- Create a short documentary of an animal you will find in the Great Barrier Reef. Using the information found out in English.

Under the Sea

Week 3, 4 and 5





Art and DT

Week 3- Design your Great Barrier Reef in a shoe box (or something similar)

Week 4- Create your Great Barrier Reef in a shoe box (or something similar)

Week 5- Evaluate your Great Barrier Reef in a shoe box (or something similar)

Computing

Week 3- Using search engine Kiddle.

Week 4 &5- Use a camera to create and make a video about your animal from the Great Barrier Reef. Save on to your computer.

Physical Exercise

Daily Exercise, child choice, Joe Wicks, Jumpstart Jonny, garden time, daily walk, scooter, or bike.

<u>Science</u>

- 3. Bank Holiday
- 4. Recap of classification
- 5. Vertebrate or invertebrate PowerPoint