

Y4 Home Learning

Monday 29th June 2020

Task 1 English –



Question time!

What colour is the sea? Is it blue?

Why is this sea not blue?

Where have the crew gone?

How long has the ship been like this?

What's the difference between a sea and an ocean? Is there a difference?

Finish the Story

Three weeks. That is how long the ship had been like this; empty, abandoned, alone...

Now, all was still. All was calm. The ship lay there, as if in a peaceful slumber, gently rocking like a baby's cradle in the tranquil bay. The sea barely moved. It was covered in a thin layer of wispy mist that sat on top of the water like a comforting blanket, gently illuminated by the fading sunlight.

A bird landed gently on the mast of the lonely ship, pleased to have found a resting place after a long journey.

Everything seemed to have turned blood-red. The sun looked down on the bay from his position in the sky, soon to go to sleep himself, casting a crimson light over the clouds and the milky water in the bay.

What had happened here? Why was it so peaceful? Had it always been so?

Can you tell the story of the shipwreck, describing how it happened? Think about where the crew are now...Are they safe or in danger?

You could write the story from the perspective of one of the crew, or you could write as the bird sitting on the mast.

Task 2 – Reading

Either read your book, select an e-book from Oxford Owl or Bug Club and read for at least 20 minutes.



Maths

Section 1

Round these numbers to the nearest 100:

930 rounds to

290 rounds to

720 rounds to

Section 2

Start at 0.

Count back 4.

What number do you reach?

Section 3

Kim's bottle of medicine holds 135ml. she takes two 10ml doses. How much medicine is left?



Section 4

Write these numbers as Roman numerals:

26

11

30

Section 5

Find a pair of numbers with a sum of 18 and a difference of two.

Section 6

Kumar has three shelves of books. There are 49 books on each shelf. How many books does he have altogether?



Section 7

Calculate:

$$3 \times 6 \times 10 = \boxed{} \times 10 = \boxed{}$$

Section 8

Estimate the answer by rounding, then solve the calculation.

$$78 + 24 =$$

Estimation

Actual

Geography

<https://www.bbc.co.uk/bitesize/articles/zc3gp4j>

Rivers