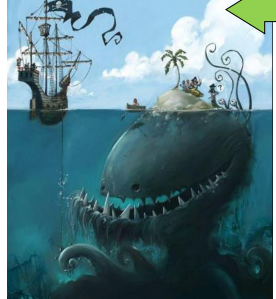
Nawk Signposts 12

Monsters from the Deep



Write a piece of creative writing based on this picture. Make sure to use: emotive language, descriptive vocabulary and a range of sentence structures!

Treasure Seekers!

Design a treasure hunt for a family member to do. Write instructions using positional language (e.g. walk forwards 6 paces; turn 90 degrees anticlockwise...). Can they follow the instructions to reach the 'treasure'?

OR

Create a pirate's treasure map. This could be drawn with pencil, made out of lego, painted...your choice! Write instructions to lead someone through your map to the 'treasure'!

Maths – See the problems on page 2 which are a mixture of arithmetic questions and problemsolving questions all based on things we've learned in class.

Complete your work on your google classroom account wherever possible and submit this to Miss Hill for marking. You can also send pictures of work you have done on paper, or photos of activities, to nhill@meldreth.cambs.sch.uk or over your starz account.

Arithmetic Questions

14.8 x 7
22 + 3 x 4
45% of 980
¾ of 96
2/6 + 11/12
500 x 7000
78 x 96
9/15 x 2/3
148 – 297
1032 ÷ 12

My friends and I go to the cinema by bus.

We spend 10 minutes walking and 15 minutes waiting at the bus stops, the journeys take 20 minutes each way.

We arrive as the film starts. There are 25 minutes of adverts and trailers, and the film lasts for 95 minutes.

We get home at 17:20.

What time did we set off to the cinema?

A small bottle of lemonade is half the size of a large bottle. The small bottle costs 80p and the large bottle costs ± 1.50 .

Amir buys 4 small bottles. How much would he save if he buys the same amount of lemonade in large bottles?

Reasoning Questions

/ 16) Here is the number of goals scored by the top 8 teams in the Premier League during the football season.

Chelsea	73
Manchester City	83
Arsenal	71
Manchester United	62
Tottenham Hotspur	58
Liverpool	48
Southampton	54
Swansea	46

What is the mean number of goals scored by these teams?

