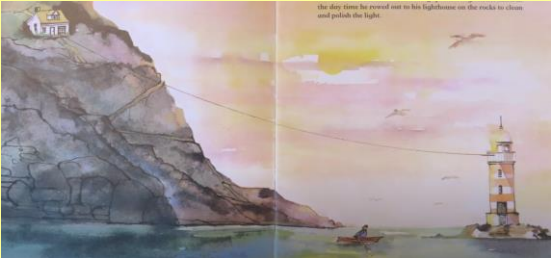




English	Maths	Reading	Topic
<p>This week is all about the seaside and under the sea.</p> <p>Watch this video of The Lighthouse Keepers Lunch...</p> <p>https://www.youtube.com/watch?v=46wCRq5OWwg</p>  <p>Write a setting description based upon this picture from the story.</p>	<p>This week's maths will be linked to the BBC resources found on the BBC website.</p> <p>Please follow this link.</p> <p>https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons/1</p> <p>Each day there will be a maths video uploaded. Watch the video and answer the questions.</p>	 <ol style="list-style-type: none">1. Where do you think this picture is set?2. How do you think the sea creatures feel? Why?3. How do you think the little boy is feeling? Why?4. Why do you think there is no one else there?	 <p>Use a paper plate to create your own fish picture.</p>

Write a character description of Mr Grinling, remember to describe his appearance and his personality.



Answer the comprehension questions below...

Research an ocean habitat and create a factfile based on it.



Create a lunchbox for Mr Grinling, write a menu for your lunchbox and tell me why you have included those items.

Create a front cover for your menu, explaining what it is for.

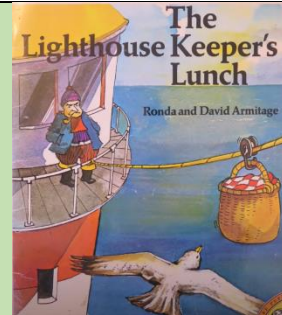


Make a junkmodel sea creature that you can hang from the ceiling.



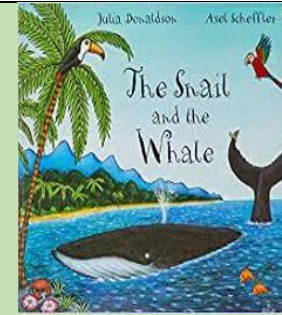
Mr and Mrs Grinling think of many different ways to keep the seagulls away. Design your own system to keep the seagulls away and label it.

Create your own poem based upon the seaside. It could be a list poem, an acrostic or a shape poem.



Look at the front covers of these books...
Tell me what is the same.
Tell me what is different.
Which one would you rather read and why?

Create a poster about your favourite book you have read during your time away from school. Persuade me to read it.



Use google maps to locate the 5 oceans. Then use the map below to label them in the correct place.



When we are at sea we use maps to guide us where to go.

Bury some treasure and create a treasure map with clues.

Home learning 29/6/2020

Monday	/14
$12 + 2 =$	
$13 - 4 =$	
$55 + 22 =$	
$73 - 31 =$	
$37 + 56 =$	
$91 - 34 =$	
$3 \times 10 =$	
$5 \times 5 =$	
$4 \times 2 =$	
$10 \times 5 =$	
$50 \div 10 =$	
$25 \div 5 =$	
$14 \div 2 =$	
$30 \div 10 =$	

Tuesday	/14
$16 + 4 =$	
$19 - 5 =$	
$53 + 14 =$	
$76 - 23 =$	
$49 + 25 =$	
$60 - 22 =$	
$\frac{1}{2}$ of 12 =	
$\frac{1}{2}$ of 14 =	
$\frac{1}{4}$ of 16 =	
$\frac{1}{4}$ of 20 =	
$\frac{1}{3}$ of 9 =	
$\frac{1}{3}$ of 12 =	
$\frac{3}{4}$ of 16 =	
$\frac{3}{4}$ of 12 =	

Wednesday	/14
$17 + 4 =$	
$16 - 7 =$	
$32 + 42 =$	
$57 - 32 =$	
$13 + 69 =$	
$63 - 27 =$	
$10 + 4 + 1 =$	
$12 + 2 + 1 =$	
$9 + 6 + 2 =$	
$5 + 6 + 10 =$	
$6 + 11 + 2 =$	
$6 + 4 + 10 =$	
$2 + 3 + 5 =$	
$5 + 6 + 10 =$	

Thursday	/14
$12 + 6 =$	
$17 - 6 =$	
$35 + 35 =$	
$72 - 25 =$	
$42 + 45 =$	
$64 - 26 =$	
$16 + \square = 20$	
$6 + \square = 20$	
$12 + \square = 20$	
$2 + \square = 20$	
$\square + 5 = 20$	
$\square + 8 = 20$	
$\square + 12 = 20$	
$\square + 7 = 20$	

Friday	/14
$14 + 5 =$	
$19 - 5 =$	
$43 + 32 =$	
$57 - 47 =$	
$25 + 56 =$	
$76 - 63 =$	
$16 + \square = 20$	
$\square + 14 = 20$	
$3 \times 5 =$	
$70 \div 10 =$	
$\frac{1}{2}$ of 24 =	
$\frac{1}{4}$ of 28 =	
$\frac{1}{3}$ of 24 =	
$\frac{3}{4}$ of 28 =	

OCEANS



What are the oceans?

Oceans are huge areas of salty water. They cover almost three-quarters of the Earth's surface. No wonder our Earth is known as 'the blue planet!'

All of the oceans are connected, but some are very cold, while others are much warmer. Water in the oceans is on the move.



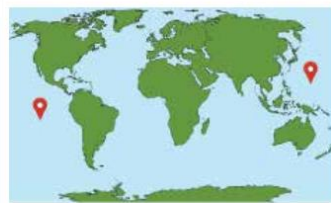
Ocean waves are created by the force of the winds

How many oceans are there?

There are five oceans:

- Arctic
- Atlantic
- Indian
- Pacific
- Southern

Can you find all five on a globe or map? Hint: the Pacific Ocean is the largest.



Red pins label the Pacific Ocean



Tuna fish

Ocean life

The world's oceans are home to lots of different animals. They come in all shapes and sizes, from teeny-tiny krill (shrimps) to much larger tuna fish, sharks and jumbo-sized whales. Do you like tuna sandwiches?

People and oceans

Oceans are used by people to transport goods in giant cargo ships to and from different countries. Oceans are also fished by people, for food. Sometimes, we humans damage the oceans. Trawler-fishing involves dragging a net along the bottom of the ocean. Many more animals are caught in the net than people actually want to eat.

Oil spills from ships can hurt animals that live in and around the water too.



Container ships carry goods across the oceans

The Indian Ocean

The Indian Ocean is the warmest ocean. There, you'll find dolphins, beautiful fish in a rainbow of colours, coral reefs and lush, tropical islands.

A coral reef is made by small creatures who build it over many thousands of years. It's their home. Many other animals live in and around these stony, underwater constructions. Our changing climate is damaging some reefs and they are getting lighter in colour.



Coral reefs surround the Maldives, in the warm Indian Ocean

The Southern Ocean

The Southern Ocean surrounds Antarctica. It's home to the world's largest mammal, the blue whale.

Large areas of the Southern Ocean freeze over each winter. This makes it harder than usual to reach the South Pole. In the summer, floating icebergs are made as some of this Antarctic ice begins to melt.



Fur seals rest on the coast close to a floating iceberg

Read the information and then answer the questions...

1. How much of the earth's surface does water cover?
2. Why is the earth known as the blue planet?
3. Are all oceans connected? Are they all the same temperature?
4. How many oceans are there? Find and copy the name of one.
5. Choose once way humans use the ocean?
6. Find and copy one fact from the Indian and Southern ocean information.
7. Why are subheadings used in this text?

Months of
the Year/
Time

Months of the Year / Time

p h m p z p z f g o g
 d y i e v a s n b d g
 z l n c t s d a b h s
 g q u a r t e r s a x
 c z t f d n c i e l f
 y k e t g d e v c f a
 e d t e d g m i o m p
 a z u r m z b t n o r
 n o v e m b e r d n d
 q y q d j v r a k t e
 f i h o u r k x h h x

November

December

after

past

hour

half

minute

quarter

month

second

Letter Tiles Spellings

Use the letter tile scores to find out which of your spelling words would score the most points. The first one has been done for you.

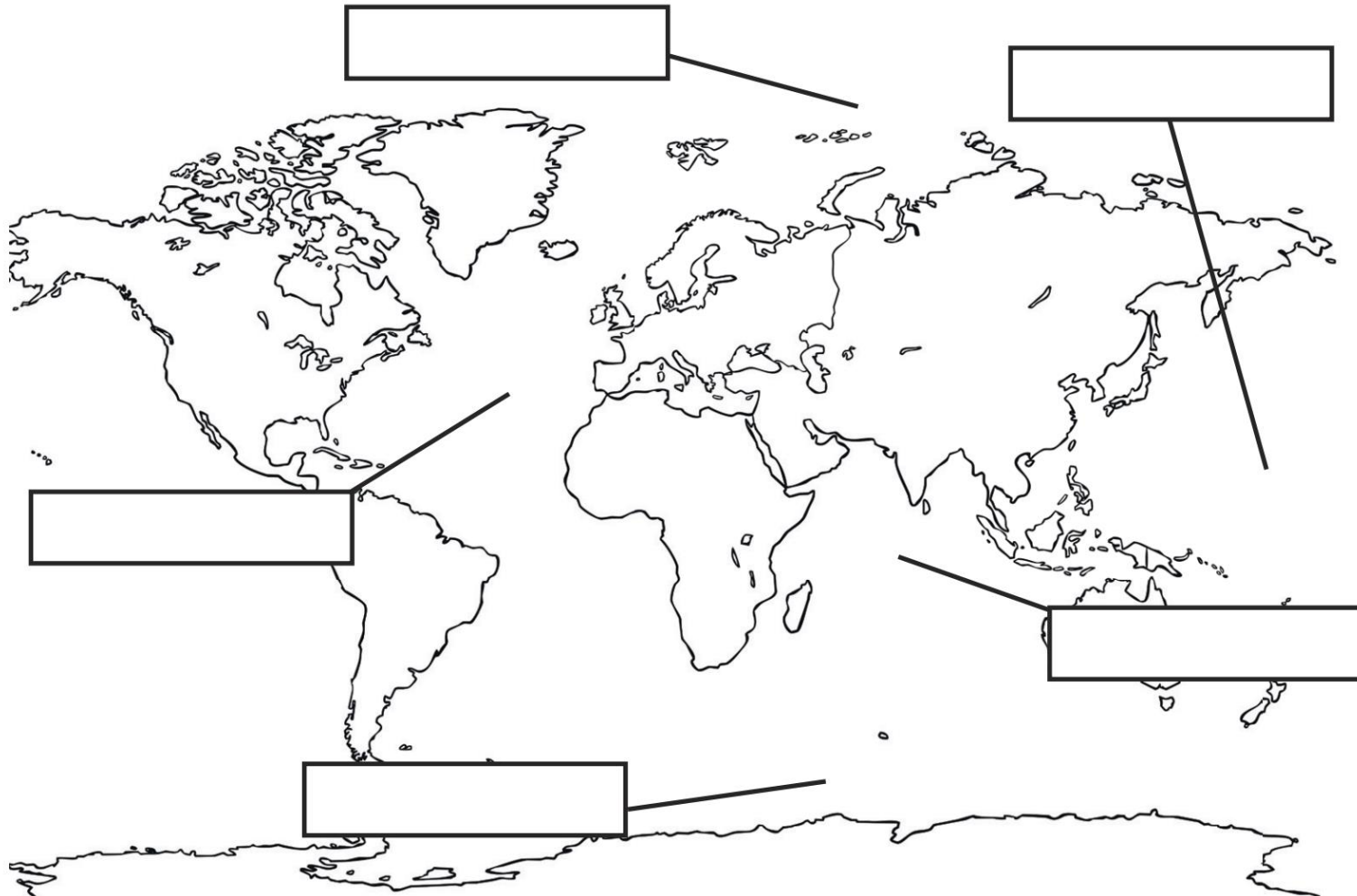
A ₁	B ₃	C ₃	D ₂	E ₁	F ₄	G ₂	H ₄	I ₁
J ₈	K ₅	L ₁	M ₃	N ₁	O ₁	P ₃	Q ₁₀	R ₁
S ₁	T ₁	U ₁	V ₄	W ₄	X ₈	Y ₄	Z ₁₀	

spelling word	values	total
November	1+1+4+1+3+3+1+1	15
December		
after		
past		
hour		
half		
minute		
quarter		
month		
second		

* * *
Challenge Task

Which of the words scores the most? Write this word in a sentence with the conjunction (joining word) and in it.

The Five Oceans of the World



Word Bank

Pacific Ocean

Arctic Ocean

Indian Ocean

Atlantic Ocean

Southern Ocean