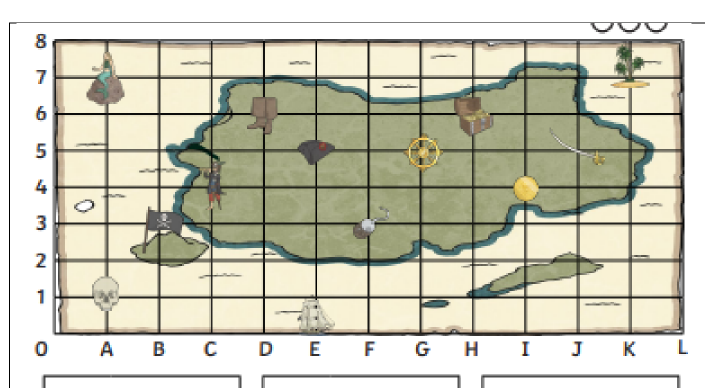
Home Learning Years 3 and 4		Week beginning: 13.7.20
Numeracy	<u>Literacy</u>	<u>Science</u>
Continue work on your times tables www.timetables.co.uk Remember Year 3's should know your 2,	Continue to read every day. Ask a member of your family to quiz you on the section you have read.	Seeing in the dark -reflective materials. Watch the video clip below.
5, 10, 3, 4 and 8 times tables. Year 4 should know 2, 5, 10, 3, 4, 8, 6, 7, 9, 11 and 12 times tables.	Write 10 questions you could ask about the text you have read. Try to include some inference questions.	https://www.bbc.co.uk/bitesize/clips/zs3ygk7
	Maybe ask about how each character was feeling? Remember to ask for	The use of reflective materials.
	evidence from the text to support	Watch the video clip below.
	answers.	https://www.bbc.co.uk/bitesize/clips/ztcg9j6
	Is there any new vocabulary in your text? If there is, write them down and use a dictionary to find the meaning of the word.	Draw a poster telling people how to stay safe in the dark.
www.mymaths.co.uk Complete the tasks set on mymaths. Well done to those children that have completed the mymaths activities. Sadly, there are many who have not! Please complete the online tasks.	Continue to work with the video, 'The Catch.' From last week. Scroll down from this link to video number three. https://www.literacyshed.com/theother-cultures-shed.html	
Continue your work on coordinates from last week.		<u>Art</u>

Complete the pirate map on the	Work your way through the activity	Can you draw your own pirate to go with your treasure map?
additional page.	booklet.	
Try making a treasure map.		
Can you place appropriate objects, such	file:///N:/The%20Catch%20K52%20	
as a treasure chest, a skull, a diamond,	Activity%20Pack%20-	
a shipwreck, a shark etc on your map	%20K52%20Activity%20Pack.pdf	
and write the coordinates to locate		
each item.		





What is at these coordinates on the pirate map?

Write the coordinate of these places on the pirate map:







Plot these coordinates on the grid using a cross.

(B,1)

(C,7)

(D,4)

(I,1)

(K,4)



