



WEEKLY TASK SHEET

Monday 6th July 2020

Dear Year 1

Here are the learning activities that I'd like you to complete this week please:

Maths	<ul style="list-style-type: none"> - Complete this week's BBC Bitesize Year 1 Maths lessons. - You could use the resources on White Rose to help you. - Play these games with Karate Cats to learn more about fractions this week. 				
	Monday Find half of objects	Tuesday Find half of amounts	Wednesday Find a quarter of objects	Thursday Find a quarter of objects	Friday Challenge of the Week
English	<ul style="list-style-type: none"> - Use the Week 6 PowerPoint and the accompanying video to guide you through the daily lessons based on the text <i>Surprising Sharks</i>. 				
	Monday Writing an introduction	Tuesday Where do sharks live?	Wednesday Shark babies	Thursday Sharks' bodies	Friday Drawing diagrams of sharks
Phonics and Spellings	Learn these 14 spellings with the suffixes -er and -est : <div style="display: flex; justify-content: space-around;"> <div style="text-align: left;"> <p>darker</p> <p>quicker</p> <p>taller</p> <p>slower</p> <p>fresher</p> <p>faster</p> <p>stronger</p> </div> <div style="text-align: left;"> <p>darkest</p> <p>quickest</p> <p>tallest</p> <p>slowest</p> <p>freshes</p> <p>fastest</p> <p>strongest</p> </div> </div> Use the powerpoint here each day to find the activities.				
	Monday The hare and the tortoise – reading and correcting	Tuesday Choosing the right word to correct in a sentence.	Wednesday Writing your own sentences to compare.	Thursday The village show winners!	Friday Superhero comparisons and Spelling game!
	Reading				
Please read for 10 - 15 minutes every day. Write a reading log for each day.					
Topic Tasks	<div style="display: flex; justify-content: space-between;"> <div style="width: 18%;"> <p>Task 1: Watch this video to learn about sea adventurers, submarines, marine biologists and how the ocean is explored. Then look at the Creature Cards below the video. Can you research your own sea creatures and create a Creature Card for it?</p> </div> <div style="width: 18%;"> <p>Task 2: Go on an ocean voyage to learn the oceans of the world. Then label the oceans of the world with this activity or if you're up for a challenge, create your own world map with this activity!</p> </div> <div style="width: 18%;"> <p>Task 3: With the help of an adult, read this beautiful book all about marine biologist Sylvia Earle here (<i>the book is wordy but worth looking through and discussing!</i>). Then, write a diary entry as Sylvia Earle after her first exploration under the sea. What do you think she was thinking and feeling? What might she have found?</p> </div> <div style="width: 18%;"> <p>Task 4: Check out the fun activities on Purple Mash from Miss Tan!</p> </div> <div style="width: 18%;"> <p>Task 5: <i>Weekly Challenge!</i> Starring in a Nature Documentary! (<i>computing/topic</i>)</p> <div style="text-align: center; margin-top: 20px;"></div> </div> </div>				

Maths Challenge

Learn to tell the time to the **hour and to half past the hour**. Here are some activity ideas:

Video lesson

[Watch this video](#) on BBC bitesize for some good tips.

Schedule writing

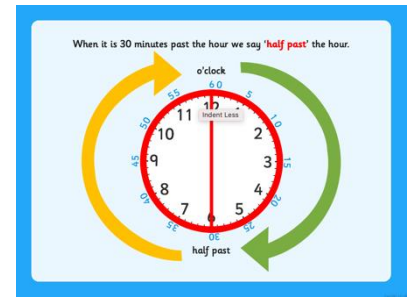
Write a schedule for your day using the time to plan out your activities. Can you keep to your schedule?

Stop the clock

At various and unexpected points in the day, stop the clock! As soon as the children hear the phrase they must completely freeze, no matter the activity they are in the middle of. You must show them the clock and they must read the time correctly in order to become unfrozen!

Paper plate clock

Use a paper plate to create your own craft clock at home. Use split pins to create moving hands for the clock. Ask the children to show you different times using their clock.

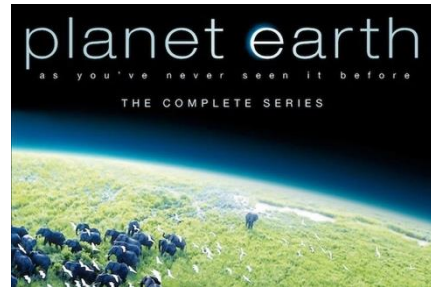


Weekly Challenge (Computing /topic)



Starring in a Nature Documentary!

Have you ever wanted to be on TV? Well here is your chance!



Watch [this children's documentary](#) on BBC bitesize all about creatures under the sea as an example of what a documentary looks like and sounds like. Then follow these instructions to learn how to create your very own nature documentary all about sharks!

- 1) First, you need to create a script for your documentary. How will you introduce your topic of sharks? What interesting facts can you include that you've learned this week? You could turn your Sharks nonfiction book you are writing in English into your script if you would like!
- 2) With permission and help from an adult at home, download Shadow Puppet Edu app on a device.
- 3) Add photos and videos you can research on the app or from your camera roll to create a slideshow full of pictures and videos of sharks.
- 4) Voice record over your photos and videos in the styles of nature documentary. You could also add music!
- 5) You could even include a short video of you introducing your documentary for fun!
- 6) Download your video to share it with others and send it into the front office so I can watch your documentary on TV at school!



(Check out Miss Tan's documentary on the weekly video for an example!)

Remember to keep an eye on the school blog each day for other activity ideas: <https://www.st-clementdanes.westminster.sch.uk/341/latest-blogs>

Thank you! Take care and have a good week.

Best wishes, Mrs Dawson