

Q2 Home Learning (Tuesday by David Weisner)

Wb. 15.06.20

Hello Q2!

I hope you all had a good weekend. Thank you so much for the wonderful work you have been sending and for continuing to check your emails, the website and accessing seesaw. Keep uploading your great work/photos or email them to

DINOSAURS@mayfield.bham.sch.uk. **This week's work will be based around the story 'Tuesday' by David Weisner. You will each have an individual piece of Maths and English work as well as Science and Topic below. Details can be found on seesaw and I will also send to your email addresses (in case you are experiencing difficulties with seesaw):**

- **Science**

What is light? How do we get light? What gives us light? What is the opposite of light? Look at '**Sources of light**' power point/pdf and talk about light. What gives the frogs light in the story 'Tuesday'?

Use whatever you can at home to make a **comfy den** (bed sheets, plastic covers, blankets, pillows, chairs etc) inside or outside. Make it as dark as possible inside. Find your favourite book to read and sit inside your den. How are you going to make light safely to be able to read your book? Can you think of a light source? (ipad, torch, electric lamp etc). Take a photo to show how you will read your book!

Use black card to draw and cut out some **shadow puppets** (see guidance/resources). Stick them onto lollipop sticks, straws, pens or pencils using sticky tape. Use a torch or torch from a phone to shine onto shadow puppets on the wall. What happens? What can you see? Why so you think you can see a different shape?

- **Topic**

Look at 'Day and Night' video power point. Watch the London day/night-time lapse video, pause and discuss what is happening.

Be as creative as you can be **making a 3D picture** of the night sky (moon, stars) and the day sky (clouds, blue) or sunrise/sunset. Use tin foil, glitter, stickers, cotton wool- anything that you like. Take photos!

Website of the week:

In addition to sumdog and bug club, which you should all have logins for and can access as and when you want to (please let me know if you need any help!), check out:-