

Shotton Hall Primary School

Working together to

SHINE

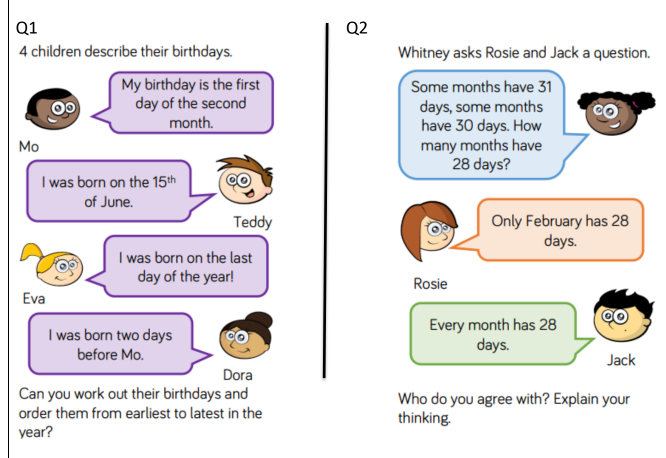


Successful, Happy, Inspired and Nurtured towards Excellence

Monday 8th June

Maths - Reasoning and Mastery – Time

Take your time working these out and use a calendar to help you. Be careful with Q2 it is a bit of a trick question!



Answers

Q1 - Dora – 30th January, Mo - 1st February, Teddy - 15th June, Eva - 31st December

Q2 - They are correct for different reasons. Rosie is correct because only February has exactly 28 days, but Jack is correct because every month has at least 28 days.

English - The Lost Happy Endings

Again, today I have uploaded the next two pages of 'The Lost Happy Endings' and will read these in my video. I have also put the story so far onto a powerpoint which I will upload today so that you have it altogether.

Today we have met an old woman who has stolen the sack of happy endings. Imagine

that you are Jub. How is she feeling? What is she going to do? What will happen next?

There is a sheet with a picture of Jub and a thought bubble for you to write her thoughts into. If possible, you can print this out, if not you can write Jubs thoughts.

Answers – Again there are no right or wrong answers, ask a grown up to check your work.

Foundations Subject - Science

We are continuing to look at plants in science and today we will look at how water moves through a plant. To help us with this there is a BBC Bitesize video. Before watching the video I would like you to think about what will happen when a white flower (a carnation) is put in coloured water?

Watch the video and see if you were right! You could also try the experiment at home if you want to and I would love to see photos of your flowers on our facebook page.

https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-ivys-plant-workshophow-does-water-get-from-the-roots-to-the-leaves/zdtfjhv

Answers – I hope you enjoyed the video and were you correct with your prediction? Don't forget to ask a grown up to post your pictures to our facebook page if you tried the experiment!