

YEAR 6 HOME AND SCHOOL LEARNING

Links & Resources:

On this side of your home learning newsletter, you'll see some links to help you learn and some worksheets to print off and complete. If you haven't got a printer, you could always copy the sheet, or just write the answers or work on some paper... do your best! 😊

Resources found at:

www.twinkl.co.uk/go

Login code:

LS7265



Hello Year 6!

Oh dear! What happened?! One minute we were planning our Tudor feast and the next... well, we'll blame it on that genetic mutation we were discussing yesterday! Evolution eh?!

Ok, now for some home learning and activities! 😊 I know a lot of you said yesterday, that you hoped we wouldn't have to go into lockdown, and that you wanted things to stay the same at school - me too!! - but unfortunately, things have changed for a short while, so in the meantime, so do we! We need to keep our heads up and try our best! 😊

This is something to get you going for the next couple of days, but I'll be sending more!...

I have added some science links from a site called 'Twinkl Go.' This is really good, as it has work that I've organised for you to look at and complete. We will be using them at school too! You will need to put in a code to

Youtube:

What is a percent?

<https://youtu.be/JeVSmq1Nrpw>

Finding a percent of a number:

<https://youtu.be/rR95Cbcjzus>



A Tudor banqueting table!



login and see the files. The code is in the yellow tab to the left. Go to the 'Twinkl Go' website, log in with the code and off you go! Have a look at the first two files: one about **light travelling in straight lines**, and **Pack 1 - How we see**. Go through the activity packs and look at the PowerPoint. Have a go at the activities attached in the file too. I will be sending you a video at some point soon, so make sure you have looked at them and had a go.

Yesterday we had started creating a 'memory-making' poster to remember some key percentages, with fraction and decimal equivalents! Have a go at finishing that at home - I'll ask Mrs Dunbar if she wouldn't mind adding a file with them on for you to remind you of the ones we looked at.

I'd also like you to watch the following **maths** videos on Youtube (please ask permission before you do!!) which will help you understand a bit more about what we were learning about yesterday (see link on the left).

Let that sink in for a bit! Then, replay the video and pause it when he writes a problem. See if you can work out the answer before he reveals it! Press play and check. Were you right?

In **English** this week, we are going to write a news report about the up and coming Tudor feast, held by the Duke of Cornwall for his farmers land workers.

You can start thinking what the content might be about, but I will help you with that later in the week - *hopefully via a video!*

Ok, that's enough to get your brains bouncing back after Christmas! I don't want you to stress about a thing(!!) so, if you need to send me an email, send it through Mrs Dunbar (secretary@bishop-cornish.cornwall.sch.uk), and I will reply with a reassuring word or two (I hope!) and some help!! 😊

****Keep a copy of your work, so that when we all return to school, we can stick the work in your books. 😊****

One more thing, if there's anything you do, READ! Read regularly and for a good amount of time - at least 20 minutes. The more the better!



Hope that's ok?

Before you go, a riddle...

1. It stands on one leg with its heart in its head. What is it?
2. You can keep it only after giving it away to someone else. What is it?
3. What has hands but cannot clap?
4. What five-letter word becomes shorter when you add two letters to it?

God bless,

Mr Hill 😊