

Hi Class 2.

I hope you and your families are all staying safe and well.

First of all, special mentions to Chloe, Stanley, Evie and Amelia HL for their excellent work over the past few weeks. I really miss you all, so seeing your pictures on Twitter and reading your work made me really, really happy! Well done!

I've set some challenges for you below but if you would like any further resources, here is a link to the Year 2 <u>BBC Bitesize</u> page. Also, you can find some more reading materials and activities for Year 2 using this <u>link on Twinkl</u>.

Remember to send pictures of you working to **@Eastayton_sch** for a shout-out in next week's letter and keep your work in a folder.

Have a great half term!

Kindest regards, Mr Dente

Science:

This week, I'd like you to choose a mini-beast (insect or spider) and research it. Can you answer:

- What it is?
- What/where its habitat is?
- Its size?
- What it eats?
- How many legs/eyes they have?
- Interesting facts

Once you've found that information, I'd like you to write a mini-book/ fact file and draw a picture.

DT:

Can you make your own board game? <u>Here's a link on Twinkl</u> to some materials you could print out, that you can use if you wish.

If you're struggling for any ideas, have a look online at games like Snakes & Ladders or Trivial Pursuit then create your own version of those games. Can you include your times tables, questions about books you've read this year or questions about Kenya, Neil Armstrong, The Gunpowder Plot?

PE:

Can you take a group Yoga class with your family? Think of some poses and stretches that you can hold for 30 seconds, and then see if your family can do the same poses. Silly poses are welcome!

English:

How did this pirate get stuck on a deserted island?



I'd like you to tell me how this pirate got stuck on a deserted island. You could write a story, write a poem or just write sentences to tell me why you think he's there. Look at the pictures. What can you see? What objects are there? Is he a good guy? How do you know?

Maths - challenges of the week

