

Wednesday 22nd April. Year 4 work.

Good morning! Have a go through all of today's work and send me a picture of your work. Don't forget to have a go at the Adventure challenge too! Don't forget to keep practising the following:



P.E. WITH JOE



Mr B's Ukulele Channel
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Guided Reading

https://stories.audible.com/pdp/B009K7RNQI?ref=adbl_ent_anon_sc_pdp_pc_1

Listen to **Chapter 3** of The Wonderful Wizard of Oz.

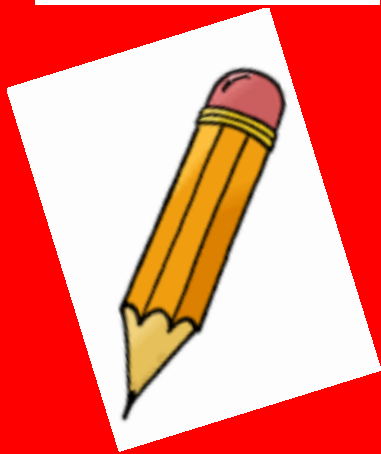
Task:

Create a comic strip based on Chapter 3 using 6 boxes. Example below of how to set it out!

Draw here 1	Draw here 2	Draw here 3
Write here 1	Write here 2	Write here 3
Draw here 4	Draw here 5	Draw here 6
Write here 4	Write here 5	Write here 6



Literacy



Think

- Who might live here?
- Why was it built?
- How can you tell?
- Who are the people in the photo?
- Why are they there?



Choose any 2 of these tasks to complete.

Send evidence of work on Class dojo or Teams

Discuss

Alnwick Castle is privately owned but many castles and historic sites in the UK are owned by organisations such as English Heritage or the National Trust. Is it right to spend public money on castles and other historic sites? Why is it important that historic sites are protected for future generations?



<https://www.alnwickcastle.com/>

Discover

Fact: Alnwick Castle has been used in many films and television programmes, including Harry Potter and Downton Abbey.

Question: Research the history of Alnwick Castle. When was it built? Who built it? Why? What was it used for in the past? What is it used for now?



Respond

Create a poster encouraging people to visit Alnwick Castle and gardens. Remember to use imperative verbs, rhetorical questions and other persuasive devices.



Maths

Today, we will stick with subtraction to start the Maths off. Below are four different examples. The first columns doesn't involve borrowing and you might be able to do mentally. But it is worth practising the written method. Choose the ones you feel most comfortable with.

No borrowing	Some borrowing	Hard!
1) $56 - 25 =$	1) $56 - 27 =$	1) $672 - 183 =$
2) $84 - 42 =$	2) $84 - 25 =$	2) $43.2 - 21.9 =$
3) $67 - 32 =$	3) $156 - 132 =$	3) $452 - 79 =$
4) $55 - 14 =$	4) $219 - 83 =$	4) $1032 - 254 =$
5) $93 - 52 =$	5) $564 - 39 =$	5) $432 - 145 =$
6) $154 - 43 =$	6) $145 - 82 =$	6) $712 - 326 =$

Below is the link to the White Rose Maths: **Lesson 3** – watch the video and then click on the questions.

<https://whiterosemaths.com/homelearning/year-4/>

