

Monday 1st February 2021

Class 4

9am -> **TEAMS** session with Miss Powis.

- Please make sure you are muted when you log on.
- Please make sure your camera is switched on so I can see you.

ENGLISH

Your task is to **write Plot Points 3 and 4** of your version of 'Flood' with a new setting of a school.

- Open the English folder for today on the school website.
- Download the checklist for what should be included in Plot Points 3 and 4.
- Complete Plot Points 3 and 4.

SPELLINGS

accept except aloud allowed weather whether

BREAK

MATHS

AIM TO SPEND 1 HOUR ON THIS LIKE WE WOULD AT SCHOOL

- Open the correct folder for your year group (Y4 -> **Divide 2-digit numbers by 1-digit, Y5 -> Multiply 3-digits by 2-digits**).
- Read the overview for today's maths and follow the instructions.
- Complete the starter activity.
- Open the link to the White Rose Maths teaching video and watch the video.
- Complete the questions on the worksheet (you do not need to print it out, this can be done in your maths book).
- Once you have finished, use the answer sheet to mark your work.
- Complete the 'Countdown' activity.
- If you have time, complete 'Worksheet 2' and 'Worksheet 3' is there for a challenge.

LUNCH

1pm -> **TEAMS** 'story time' session with Miss Powis.

- Please make sure you are muted when you log on.
- Please make sure your camera is switched on so I can see you.

Topic

Open the task sheet in the folder on the website and read the instructions. Read the information on the 'Endangered Animals' PowerPoint and then complete your research on one animal from the list. Use the 'Research Notes Sheet' to help you with the information that needs collecting. **You will need this information for English lessons next week.**

PM - Worship Time with Reverend Julie

Remember to take photos of your work and attach them to an email to send to the teacher email address (teacher@kingslandengland.hereford.sch.uk) by 3.30pm. Please just send one email with 'FAO Miss Powis' and your name as the subject.

Be
Awesome
today