

Tuesday 2nd March

Do your work, take a pic and pop it on Seesaw so I can give feedback.

Spellings - The 'ous' suffix with no definitive root word.

Your weekly spellings are: tremendous, enormous, jealous, serious, hideous, fabulous, curious, anxious, obvious and gorgeous.

Write your spellings 3 times in best handwriting.

Arithmetic

1) $32 \times 10 =$

2) $987 \times 10 =$

3) $23 \times 100 =$

4) $100 \times 82 =$

5) $___ \times 18 = 180$

6) $54 \times ___ = 5400$

White Rose Maths - The 3 times table

Follow the links below.

Warm Up - True or False [\(Click here\)](#)

1) Watch the video and follow the instructions [\(Click here\)](#)

2) Print out the worksheet and complete [\(Click here\)](#) (OR complete on Seesaw)

3) Mark your work using the answers [\(Click here\)](#)

Reading Find the Activelearn website [\(Click here\)](#)

Use your passwords, usernames and school code to login. Click on 'My Stuff'.

1) Read a book. When you come to a green bug, answer the questions.

2) Complete some spelling and punctuation exercises.

3) Visit the library and re-read your books to gain fluency in reading.

Spend about 25 minutes reading and answering questions. Stop after 25 minutes.

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English - Nick Park Biography

Warm Up - Copy this sentence but improve it.

The tree moved in the wind.

Today you are going to find out about the Wallace and Gromit creator, Nick Park. You are going to take some notes from your reading and then produce a fact file all about him.

Find out some information about Nick Park here: <https://wallaceandgromit.com/nick-park>

Make some notes from what you have read. Use these headings to help you.

- Early Days
- Creating Wallace and Gromit
- Films and Awards

Now write your own fact file about Nick Park. Use your notes to write from. Think about your layout. Include an introduction, sub headings, an image and bullet points. You could include a quick fact box that has key dates in related to Nick Park, e.g. date of birth, place of birth, date Wallace and Gromit was created, etc.

Science - How do we classify the diets of animals?

Click on the link below. Start with a quiz about ecosystems and watch the presentation. Follow the instructions and complete any tasks. Take a photograph of your work and post it on Seesaw. All the answers are given to you so watch carefully.

Complete the quiz at the end about diets of animals.

<https://classroom.thenational.academy/lessons/how-do-we-classify-the-diets-of-animals-6rup2c>

Numbots - 10 minutes.

TT Rockstars - 10 minutes.

Reading books - 10 minutes.