**English**

**Week 3** –28th-2nd October 2020

Please click on the link below to access the lessons on The BFG narrative writing. Children must complete lessons 10 to 15.

<https://classroom.thenational.academy/units/the-bfg-narrative-writing-8e62>

**Maths- Year 5**

**Week 3** - 28th-2nd October 2020

Please click on the link below to access the Numbers unit. Children must complete lessons 1 to 5.

**Year 5 lesson 11**- <https://classroom.thenational.academy/lessons/solving-problems-involving-rounding-74ukac>

**Year 5 lesson 12-** <https://classroom.thenational.academy/lessons/solving-problems-involving-place-value-and-rounding-c9k66d>

**Year 5 lesson 13**- <https://classroom.thenational.academy/lessons/investigating-roman-numerals-up-to-100-6guk8c>

**Year 5 lesson 14**- <https://classroom.thenational.academy/lessons/investigating-roman-numerals-up-to-1000-61k32r>

**Year 5 lesson 15**- <https://classroom.thenational.academy/lessons/solving-problems-involving-roman-numerals-6gt36d>

**Maths- Year 6**

**Week 3** - 28th-2nd October 2020

Please click on the link below to access the Multiplication and Division unit. Children must complete lessons 1 to 5.

**Year 6 lesson 1-** <https://classroom.thenational.academy/lessons/represent-decimal-numbers-in-a-variety-of-ways-cmv6ae>

**Year 6 lesson 2-** <https://classroom.thenational.academy/lessons/place-value-to-3-decimal-places-6crpat>

**Year 6 lesson 3-** <https://classroom.thenational.academy/lessons/multiply-and-divide-by-10-100-and-1000-involving-decimals-64wk6r>

**Year 6 lesson 4**- <https://classroom.thenational.academy/lessons/multiply-and-divide-by-10-100-and-1000-with-in-context-c4t68t>

**Year 6 lesson 5**- <https://classroom.thenational.academy/lessons/understand-the-terms-common-factor-and-common-multiple-as-properties-of-a-number-cdk68c>

**Science**

**Week 3** - 28th-2nd October 2020

Please click on the link below to access the science lesson on ‘History of science’ Children to complete lesson 3.

<https://classroom.thenational.academy/lessons/how-has-human-use-of-materials-changed-over-time-6dhpcr>