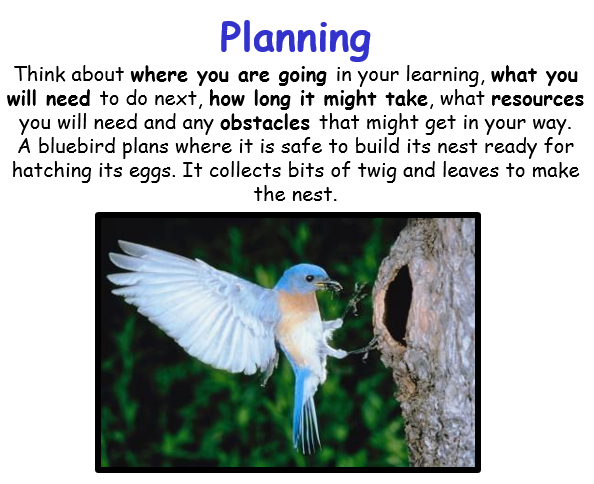


**Year 5**

**Learning from Home**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Year:  Week beg:  **17/5/21** | Lesson One | Lesson Two | Lesson Three | Lesson Four |
| Monday | ***Spelling***  *Ough*  [*https://classroom.thenational.academy/lessons/to-investigate-letter-strings-ough-ear-ou-au-ice-c8u34d*](https://classroom.thenational.academy/lessons/to-investigate-letter-strings-ough-ear-ou-au-ice-c8u34d) | ***PE***  *Cosmic Yoga*  *Yoga for Gratitude*  [*https://www.youtube.com/watch?v=fJY3bMOGjR4*](https://www.youtube.com/watch?v=fJY3bMOGjR4) | ***Science***  <https://classroom.thenational.academy/lessons/what-are-the-parts-and-functions-of-a-plant-69gk8d?from_query=parts+of+a+plant+AND+is_sensitive%3Afalse> | ***RE***  [*https://classroom.thenational.academy/lessons/who-was-jesus-6mv66c?from\_query=jesus+AND+is\_sensitive%3Afalse*](https://classroom.thenational.academy/lessons/who-was-jesus-6mv66c?from_query=jesus+AND+is_sensitive%3Afalse) |
| Tuesday | **Spelling**  Ough  <https://classroom.thenational.academy/lessons/to-practise-and-apply-knowledge-of-letter-strings-ough-ear-ou-au-ice-including-test-c9hpcc> | **English**  Instruction Writing  <https://www.bbc.co.uk/bitesize/articles/zyk4ydm>  Activity 1 | **Maths**  Division  <https://classroom.thenational.academy/lessons/solving-problems-involving-division-with-remainders-part-1-cgt68c> | **Allotment**  Where does your food come from?  <https://www.bbc.co.uk/bitesize/topics/zjr8mp3/articles/zhc7kty>  Watch the clip and read the article, then complete the quiz.  After think about other foods that you eat, find out where they come from. How far do they have to travel to reach you? |
| Wednesday | **Grammar**  <https://www.bbc.co.uk/bitesize/articles/znpbgwx>  Activity 1 | **English**  Instruction Writing  <https://www.bbc.co.uk/bitesize/articles/zyk4ydm>  Activity 2 | **Maths**  Division  <https://classroom.thenational.academy/lessons/solving-problems-involving-division-with-remainders-part-2-6muk4d> | **PE**  Get your heartrate up! Try some PE with Joe Wicks  <https://www.youtube.com/watch?v=mhHY8mOQ5eo> |
| Thursday | **Grammar**  <https://www.bbc.co.uk/bitesize/articles/znpbgwx>  Activity 2 | **English**  Instruction Writing  <https://www.bbc.co.uk/bitesize/articles/zyk4ydm>  Activity 3 | **Maths**  Decimals  <https://classroom.thenational.academy/lessons/applying-mental-calculation-strategies-to-adding-and-subtracting-decimals-cgr3ce?from_query=adding+and+subtracting+decimals+AND+is_sensitive%3Afalse> | **Allotment**  Farming in the UK  <https://www.bbc.co.uk/bitesize/clips/zydmpv4>  Watch the clip and think about how the farm has changed to fit with the needs of people around them.  Design a poster that shows the changes. |
| Friday | **Grammar**  <https://www.bbc.co.uk/bitesize/articles/znpbgwx>  Activity 3 | **English**  Instruction Writing  <https://www.bbc.co.uk/bitesize/articles/zyk4ydm>  Use what you have learnt to write a set of instructions that another person can follow for something of your choice – it could be a recipe, a how to guide for making a Lego model etc. | **Maths**  Multiplying by 10, 100 and 1000  <https://classroom.thenational.academy/lessons/multiply-and-divide-by-10-100-and-1000-involving-decimals-64wk6r?from_query=multiplying+by+10%2C+100+and++AND+is_sensitive%3Afalse> | **ICT**  Variables in Games – Lesson 5  Design to Code  <https://classroom.thenational.academy/lessons/design-to-code-74u3cd> |
| **Reading**  This week I would like you to read for 20 minutes every day. You can read your reading book, a book at home or you can access a book through  <https://www.getepic.com/>  If you have not already logged in the code is: Jla6766  Click on your character and explore the books in your AR band, have fun! | | | | |

Please be aware that your home filter may allow unsuitable links to pop up when watching any YouTube videos.



This week’s learning animal is the bluebird. The bluebird is great at thinking about where it is going, what it needs to do next, what resources it will need and any obstacles it might encounter. Look for times when you are learning like a bluebird!