

## Devonshire Hill Primary School

### Home Learning Passport

Year 5

**Autumn 1**

2017/18



### Topic: 'Invaders, Settlers and Survivors'

Focus Figure – Alfred the Great

Focus Text - Vicious Vikings

by T Deary & M Brown

1. Research and write a about the life cycles of an amphibian, an insect or a bird exploring the similarities and differences.
2. Visit the British Museum and explore the unparalleled Anglo-Saxon and Viking collections that range from the Atlantic Ocean to the Black Sea, and from North Africa to Scandinavia.
3. Create your own 3D model of a Viking boat or a Viking village.
4. Write a diary entry as Edward the Confessor expressing your thoughts and experiences. P

*Don't forget to read your Home/School Reading Books, practice your Weekly Spelling Words in time for your test and learn your Times Tables.*

### English

Focus Text: The London Eye Mystery

by Siobhan Dowd

Choose 1 or more to complete:

1. Write a non-fiction text about the life cycle of a mammal.
2. Have you ever been on the London Eye? Write about your experience. If you haven't write about what you might expect to find.
3. Continue to practise your spellings and grammar by visiting:

[http://www.bbc.co.uk/bitesize/ks2/english/spelling\\_grammar/](http://www.bbc.co.uk/bitesize/ks2/english/spelling_grammar/)

### Maths

Choose 1 or more to complete:

1. 48 is called an abundant number because it is less than the sum of its factors (without itself). Can you find some more abundant numbers?
2. There are over sixty different ways of making 24 by adding, subtracting, multiplying and dividing all four numbers 4, 6, 6 and 8 (using each number only once). How many can you find?
3. Create a mathematics game with clear rules involving multiplication or division.

*The Devonshire Hill Nursery and Primary School  
Homework Passport 2017/18*



*Your homework is due to be completed and returned by:  
**Monday 16th October 2017.***

*Please remember you should try to complete at least three pieces of homework, one from each subject.*