

## Y4 Home Learning

### Monday 6<sup>th</sup> July 2020

#### Task 1 English –



### Question time!

What will emerge from the tiny door?

How will the boy react to seeing it emerge?

'The Borrowers' is a book by Mary Norton about little people called 'Borrowers' who borrow things from people's houses. What do you think the difference is between borrowing and stealing? Have you ever borrowed something, but then forgotten to give it back? Is that stealing?

If we borrow every single book from a library, is that borrowing? Is it still a library?

If I ask you if I can steal your pencil case and you say yes, is that stealing?

### Finish the Story

On a quiet day, you can sometimes hear them. Every now and then, there's be a tapping or a scraping or a rustling from behind the door. Occasionally (if you're patient enough to sit for the whole day and watch), movement can be glimpsed through the dark windows. Once, just once, the faint sound of whispering in hushed tones was heard.

The boy had spent his entire summer holidays wishing for something to emerge from the mysterious door. He had spent yet another sunny morning hiding in the tall grass at the bottom of his garden just staring at the door, hoping to catch a glimpse of something or someone extraordinary.

The moment he had been waiting for had finally arrived...The door began to slowly creak open...

## Task 2 – Reading

Either read your book, select an e-book from Oxford Owl or Bug Club and read for at least 20 minutes.



**Maths**

# Number and Place Value

1. Continue these number sequences:

9, 18, 27, 36, 45, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_,

775, 750, 725, 700, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_,

5, 4, 3, 2, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_,

2. Find 100 less than these numbers:

3912 \_\_\_\_\_

9201 \_\_\_\_\_

1083 \_\_\_\_\_

3. Find 1000 less than these numbers:

59 003 \_\_\_\_\_

17 351 \_\_\_\_\_

20 882 \_\_\_\_\_

4. What is the value of the underlined digit in each number?

1846 \_\_\_\_\_

2004 \_\_\_\_\_

1589 \_\_\_\_\_

5. Put these numbers in order from smallest to largest.

10 111

11 011

10 011

11 110

11 101

**Smallest**

**Largest**

6. Compare these numbers using <, > or =.

454  544

660  606

2 tens 4 ones  24 ones

## **Geography**

<https://www.bbc.co.uk/bitesize/articles/z6scf82>

Oceans