## English

Research and write a fact file about E.B. White (the author of Charlotte's Web). (Monday)

Read Chapter 1 of Charlotte's Web and find some unusual words. Can you find out what they mean? (Tuesday)

Read Chapter 2 of our class text. Record the things you now know about the story and then write any questions you would ask the characters. (Wednesday)

Read Chapter 3 of Charlotte's Web. Draw a picture from the chapter and add feelings to the characters. (Thursday)

(There are pre recorded chapter readings on Youtube.)

## Maths

Monday—Subtract a 2-digit number from a 3-digit number - crossing 100— <a href="https://whiterosemaths.com/homelearning/year-3/week-5/">https://whiterosemaths.com/homelearning/year-3/week-5/</a>

Tuesday—Add and Subtract Hundreds—<a href="https://whiterosemaths.com/homelearning/year-3/week-6-number-addition-subtraction/">https://whiterosemaths.com/homelearning/year-3/week-6-number-addition-subtraction/</a>

Wednesday—Spot the Pattern—<a href="https://whiterosemaths.com/homelearning/year-3/week-6-number-addition-subtraction/">https://whiterosemaths.com/homelearning/year-3/week-6-number-addition-subtraction/</a>

Thursday—Add two 2-digit numbers - crossing 10 - add 1s and 10s— <a href="https://whiterosemaths.com/">https://whiterosemaths.com/</a>
<a href="https://whiterosemaths.com/">homelearning/year-3/week-6-number-addition-subtraction/</a>

## Science (Friday)

Investigate the following question:

What is a force?

Around your house find different forces that there are.
Record them in as inventive way as you wish.

## R.E.

Wednesday — Research what happens when an Islamic baby is born and learn about what is whispered in their ear when they are born.

Create you own message that you would whisper in the ear of a newborn baby.

Thursday—Why should we care for the world? Watch <a href="https://www.youtube.com/watch?v=B8WHKRzkCOY">https://www.youtube.com/watch?v=B8WHKRzkCOY</a>

Can you create a poster explaining the importance of our world?

Why time?

WC: 2nd November 2020