LITERACY Write a detailed and descriptive story about the dark. Who will be your character? What will happen to then? Where is the story happening? Remember to use-

- -Fronted adverbials to start some paragraphs.
- A range of conjunctions, to extend your sentences with more detail.
- Show don't tell- how are the characters feeling, what are they thinking.
- High quality adjectives to describe.
- Expanded noun phrases- adjectives, noun, verb and adverb.

Remember to check sense, punctuation and spelling.

**MATHS** Can you write your own worded problems for the following calculations? You can write more than one for each.

- 32 divided by 4
- 9 multiplied by 8
- 12 multiplied by 4
- 64 divided by 8
- 6 times 4
- 9 times 3
- 6 times 2 divided by 3

**LITERACY** Write a poem about the dark. This could be a rhyming poem, a haiku, or just a descriptive poem.

Poems usually have a pattern or a rhythm. Maybe you could look up and read some poems first to give you an idea **MATHS** Practice your times tables.

Use your rock star challenges login to have some mathematical fun.

You can also find lots of maths learning on <a href="http://www.snappymaths.com/multdiv/multdiv.htm">http://www.snappymaths.com/multdiv/multdiv.htm</a>
Choose year 3 and decide what number you want to practice multiplying or dividing.

Another good maths site is;

https://www.topmarks.co.uk/maths-games/hit-the-button

again choose what level and game you want to learn. Our emphasis has been 3, 4 and 8 times table and division.

## **GEOGRAPHY**

Can you draw a detailed plan of your bedroom. Imagine you are looking down from your bedroom ceiling. What can you see? Where is it? Draw it as 2D shapes and then label each thing. Put on where any doors or windows are.

## **SCIENCE**

As we are looking at light and dark we thought you might like to investigate objects and shadows. Use this website which will explain what you need to do. https://www.youtube.com/watch?v=dBEC9vsaRM8

Write up what you did and what you found out. Start with a prediction or hypothesis, then explain what you are trying to find out, what you did, what happened and what you have found out in a conclusion.

You can also draw a diagram and label it.