### **English**

Choose a famous person (e.g. <u>The</u> <u>Queen</u>, <u>famous authors</u>, or choose your own). Write down some of the key facts about your chosen person. You can use this <u>work sheet</u> if you want to, or just write down the facts on lined paper.

#### ICT

Find out about Famous artists. The Tate Modern Gallery has a super website for children with interactive games to play online.

### R.E.

There are many famous names from the Bible. There are Bible stories on Twinkl; e.g. Queen Esther, Joseph and his coat of many colours, Adam and Eve, Jesus. There is also a large range of stories on this website.

Choose one to read together.

### History / Geography

Look at the PowerPoint of famous pirates. Can you answer the questions at the end of the presentation? Or learn about pirates on this site.

Make a <u>wanted poster</u> about your favourite pirate.

### Science

David Attenborough has dedicated his life to finding out about creatures. Learn about different animal groups on <u>BBC Bitesize</u>. You could then sort animals into sets using <u>this sheet</u>, or even by grouping your own toy animals.

Learn more about the mini beasts that you might find outdoors. You could make a <u>bug hotel</u> and go on a <u>bug hunt</u> to learn more about their habitats.

# KS1

**Famous** 

People

## Music

Walt Disney is one of the most famous names related to children's music. Can you learn the words to your favourite song? (Frozen, Lion King maybe?) Can you perform it to family at home?

You could add some music - either using an instrument, or by making your own from items in your kitchen. This website has some great ideas for making your own instrument.

### Stanlag

Stan Lee created the character of Spiderman. Look at the power point and be inspired to create your own superhero. Draw or paint your hero.

Art / D.T.

You might not have heard of Ole Kirk
Christiansen, but you will have heard of his invention: LEGO! His motto was, 'Only the best is good enough.' Can you make an ambitious model with building blocks or junk modelling?

### Maths

Be a mathematician and investigate <u>capacity</u> using these challenge cards. Or you could use different sized containers at home to estimate how many small containers a larger one will hold; can you fill a container half, quarter and three quarters full? How many millilitres or litres are in the containers in your fridge?

Florence Nightingale was a famous nurse. But did you know that she also developed graphs and charts? Complete this activity to record different animals on a bar chart.

### P.E.

Usain Bolt is the fastest runner in the world. How fast can you run? Can you time yourself and reduce your time to run a set distance? You could keep a log of the different exercise activities that you carry out over the week.