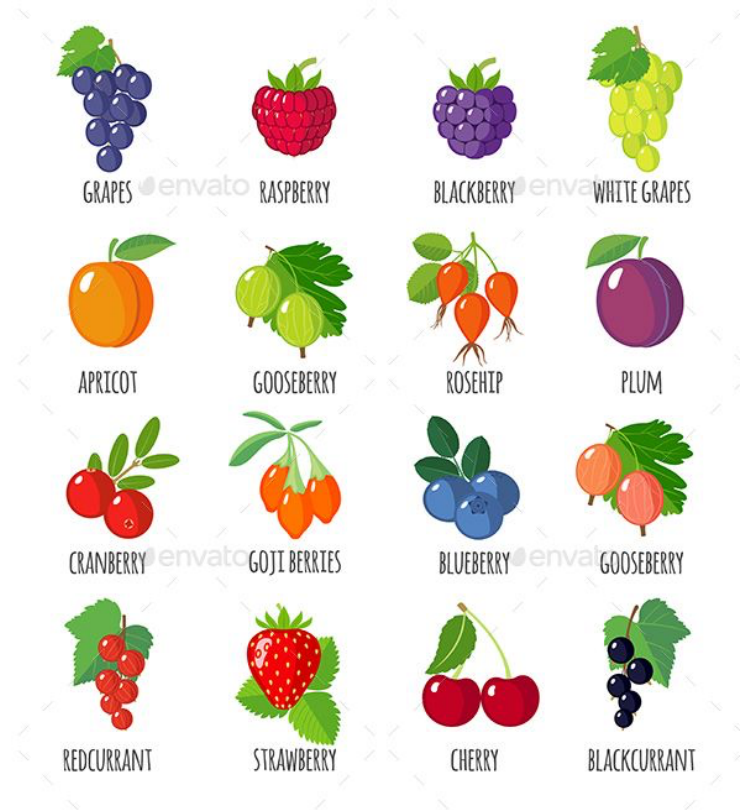
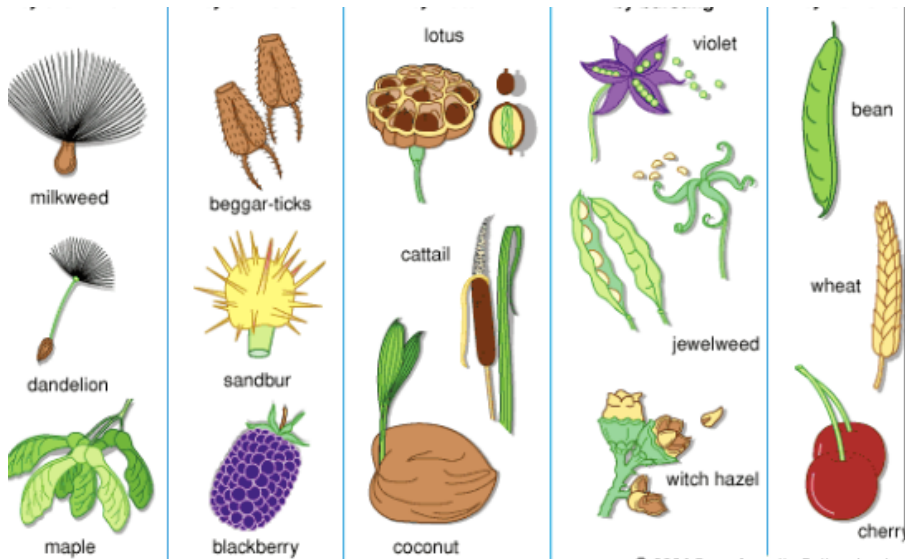


# Monday 8th June

## I can compile data on berries and seeds



Look at the different types of seeds – can you identify the plants?

Look at the differences and similarities in each seed.

**Soft and fleshy**



1

**Hard and woody**



2

**Pods**



3

**Hooked or sticky**



5

**Wings**



4

Do you remember from Science earlier this year, how seeds are dispersed (spread)? Watch the video to remind yourself.

<https://www.bbc.co.uk/bitesize/clips/znvfb9q>

### How Seeds Travel

#### by the wind



milkweed



dandelion



maple

#### by animals



beggar-ticks



sandbur



blackberry

#### by water

lotus



cattail



coconut

#### by bursting

violet



jewelweed

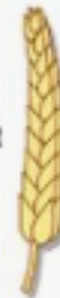


witch hazel

#### by humans



bean



wheat

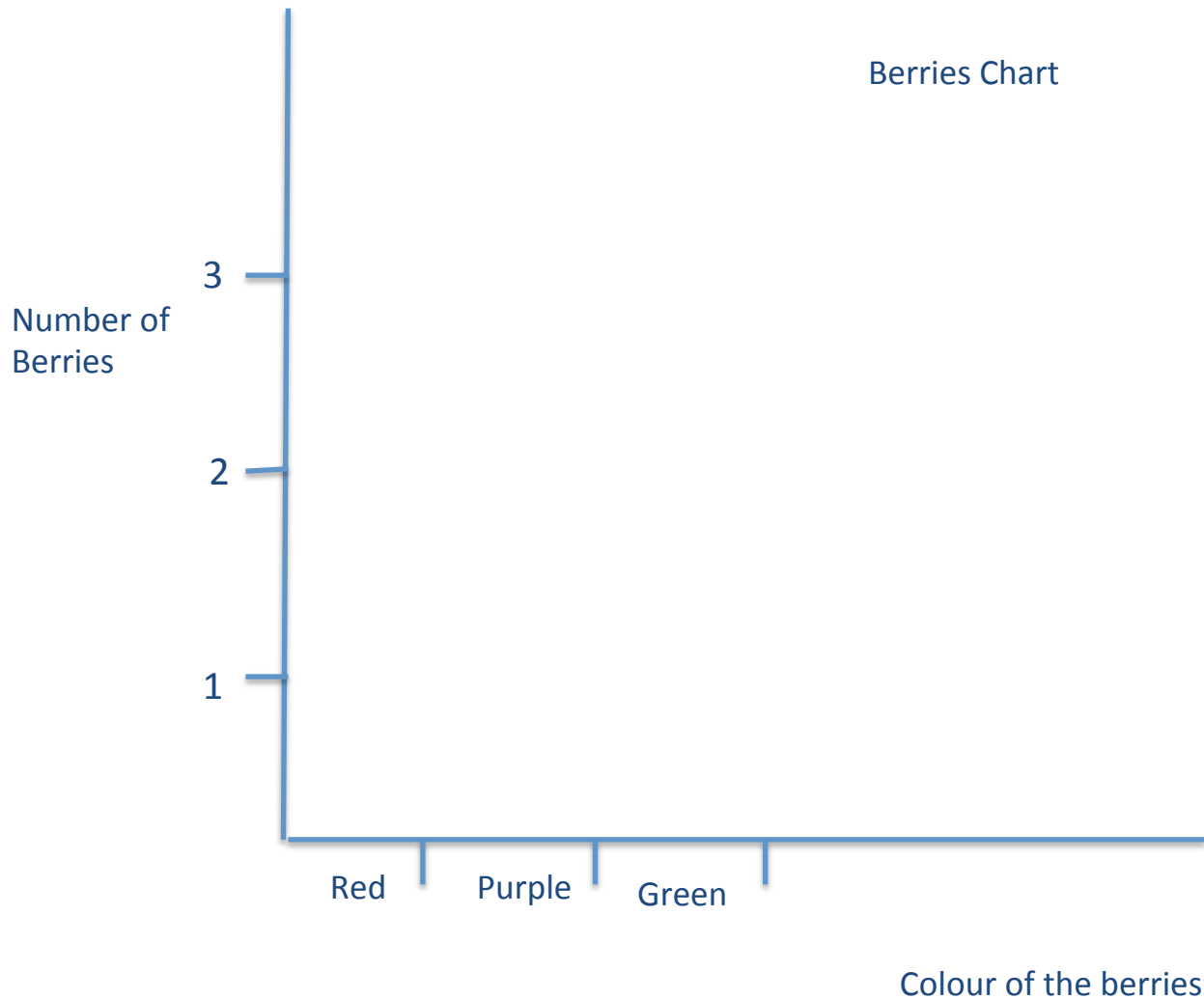


cherry

Berries contain seeds – either on the inside or the outside.  
Please make a list and draw as many different berries as you can think of. We have given you a few below to start you of:



Remember last week in maths you were creating bar charts? Now we want you to create a bar chart of the berries you have thought of. Please sort your data by the berry colour eg red, green, ...



## Challenge:

- What is the most common colour of berry?
- Why do you think this is?