

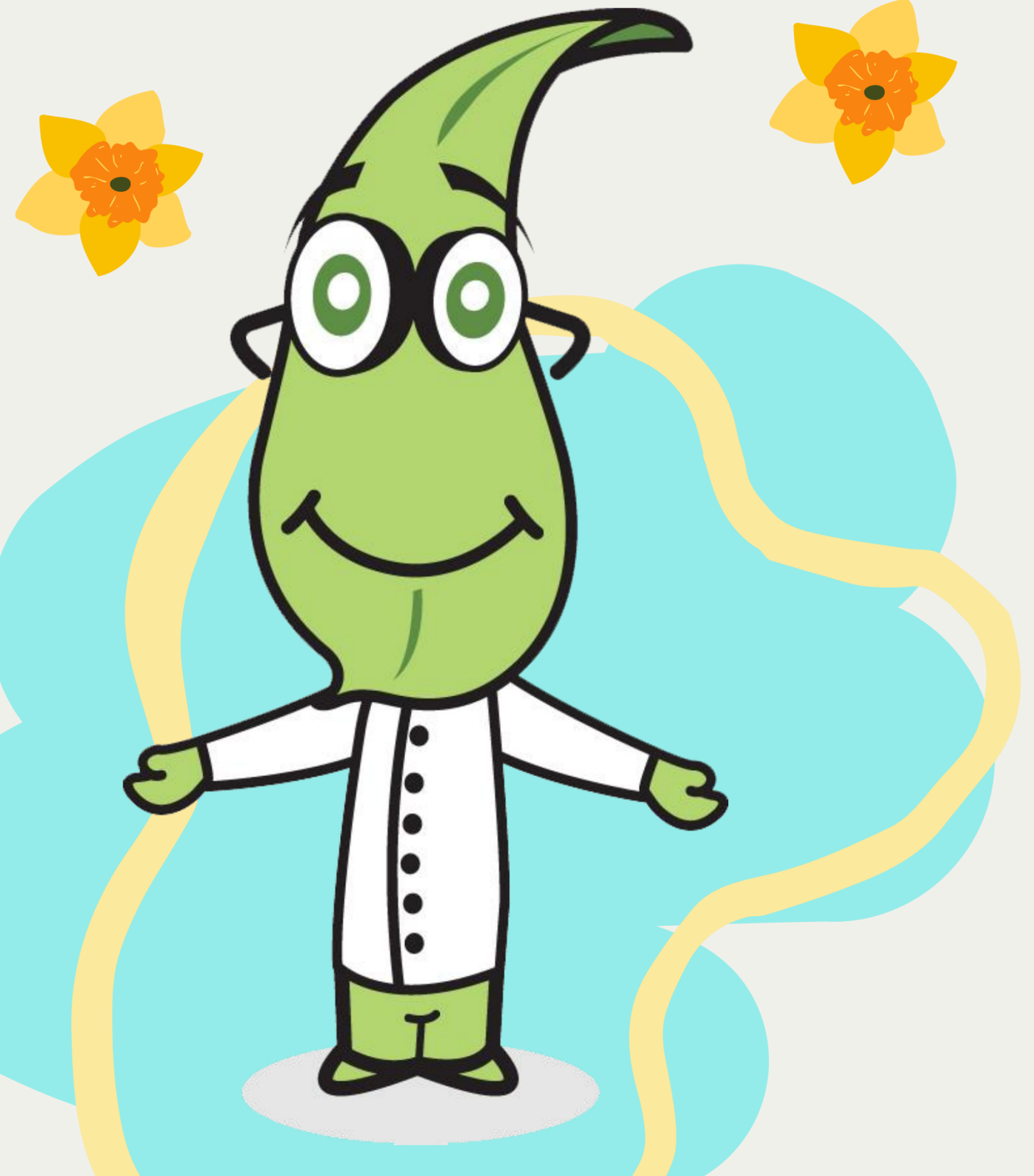


# Keeping Flower Records

Spring Bulbs for Schools

Edina  
Trust

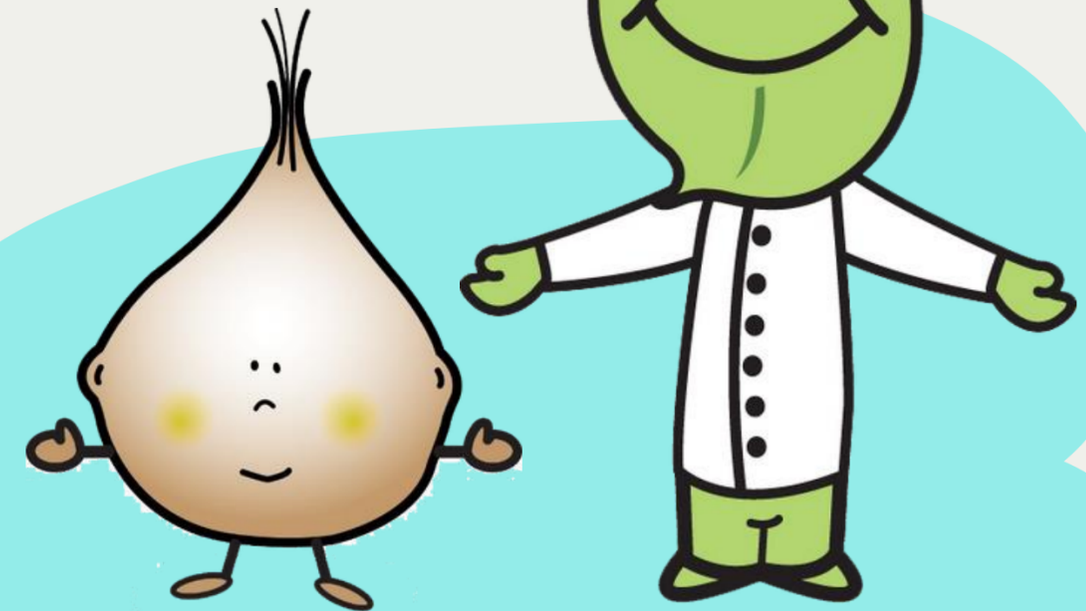
AMGUEDDFA  
CYMRU



# Hi Bulb Buddies!

Congratulations on completing the last task,  
you really are Super Scientists!

In this next task, we will be discussing how you  
will collect flower records.



# Keeping flower records



- From January to April, check daily to see if your flowers have opened.
- Record the date that your flowers open and the height on that day.
- Note the date like this: 01/03/23
- Note the maximum height like this: 123(mm).
- Keep your notes on your flower record charts.



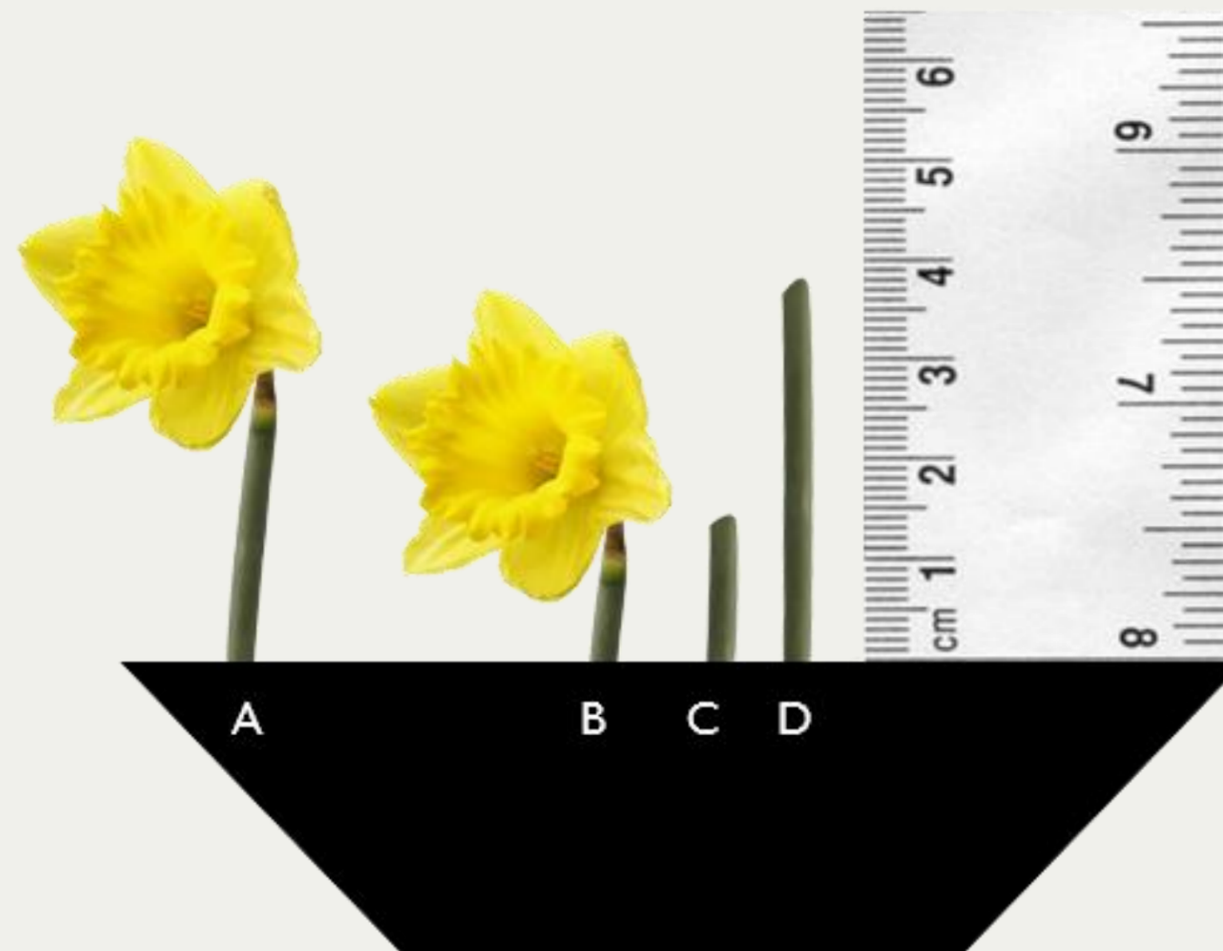
# Practice Quiz: Height

- You must measure from the top of your pot to the top of the plant in mm.



# Practice Quiz: Height

- Write down how tall each plant is in mm.
- The next slide will tell you if your measurements are right!

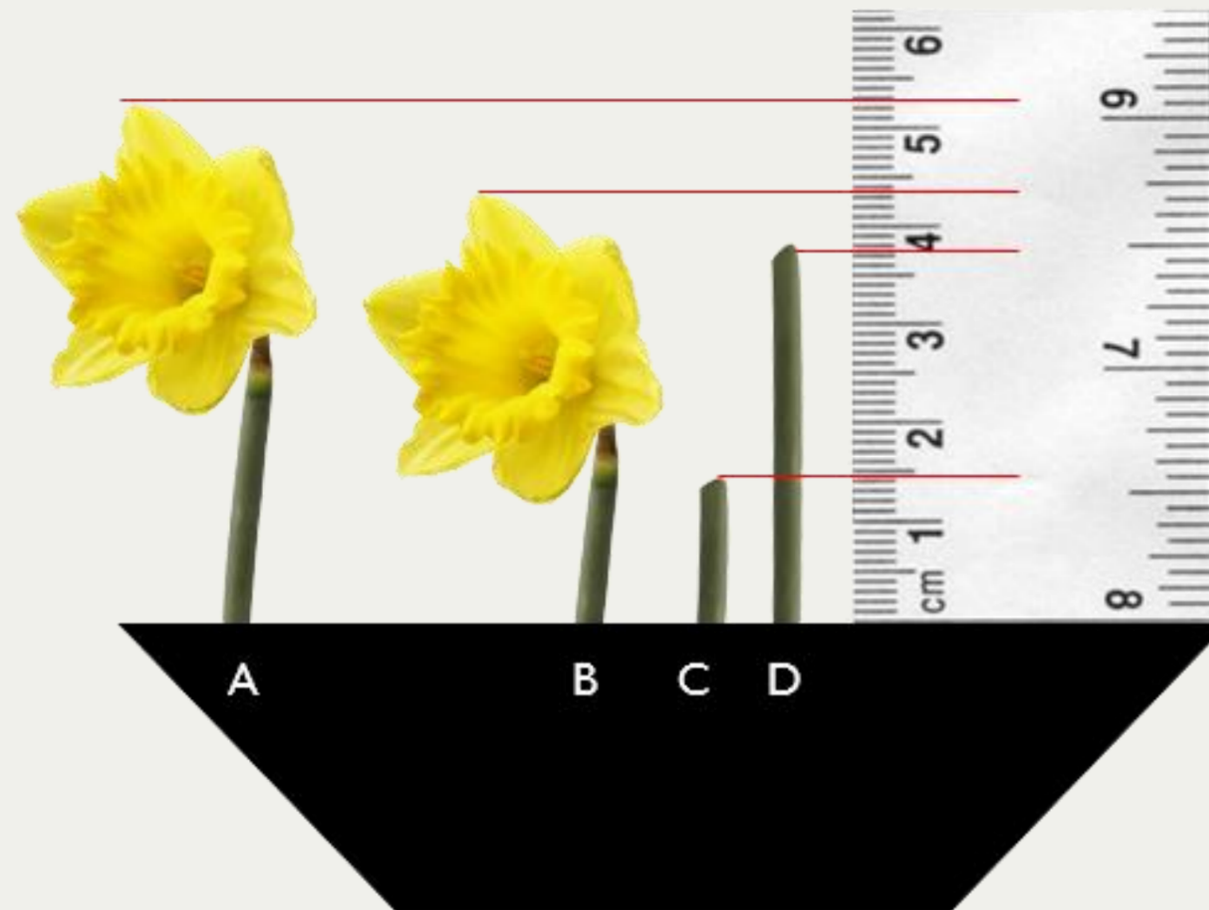


# Practice Quiz: Height

Answers:

A = 53mm

B = 44mm



C = 38mm

D = 15mm

# Practice Quiz: Flowers

- How many flowers can you see?
- It is quite difficult to tell in a picture but try your best!



# Practice Quiz: Flowers

- There are 8 flowers in total. I have marked them with stars.



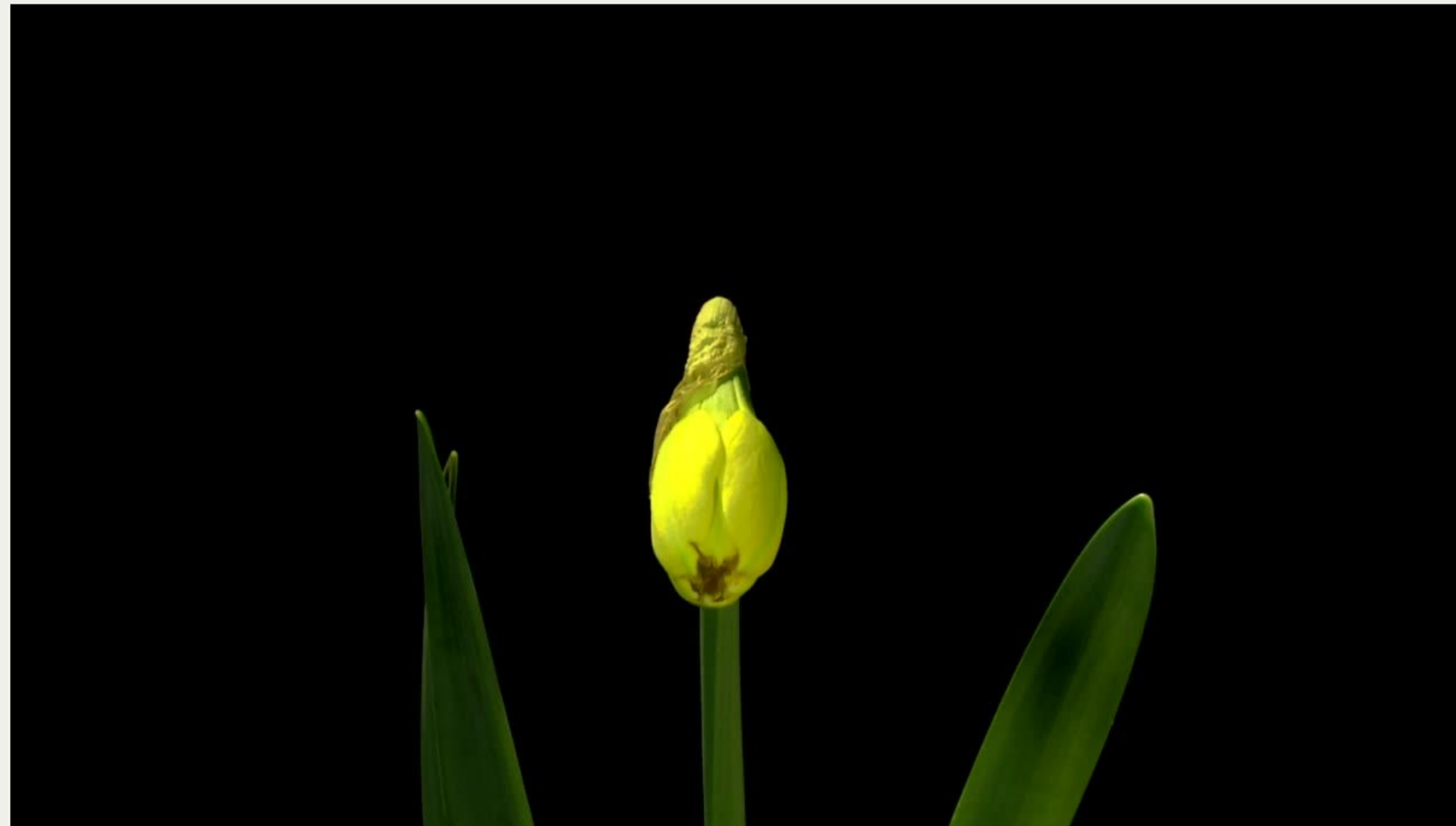
# Practice Quiz: Flowers

The plants not marked with a star in the last image are in bud. You can see daffodil buds more clearly in the image below. When the buds have fully opened the plants will be in flower.



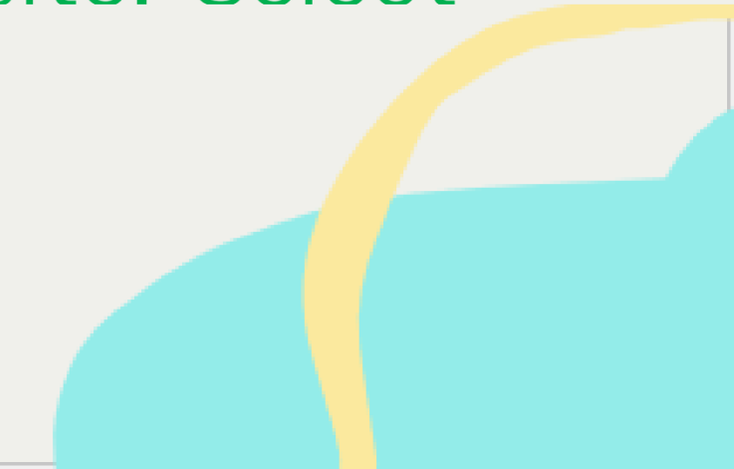
# How to tell when your flower is fully open...

If you are lucky, you might get to see your plant opening. Once the plant has flowered it will open every day in response to warmth from the sun and close every evening as the temperature cools.



# What to do if your plant hasn't flowered...

I'm sorry, but not all of the plants will flower. If your plant doesn't flower, it's still important to share your record to the website.

- If your plant doesn't grow at all, please enter the height as 0mm and the date as 00/00/00. Please explain in the comments that the plant didn't grow.
  - If your plant produces leaves but no bud, you could still measure the height of your plant and enter this to the website. Select 00/00/00 as the flowering date and explain in the comments that the plant didn't flower.
- 

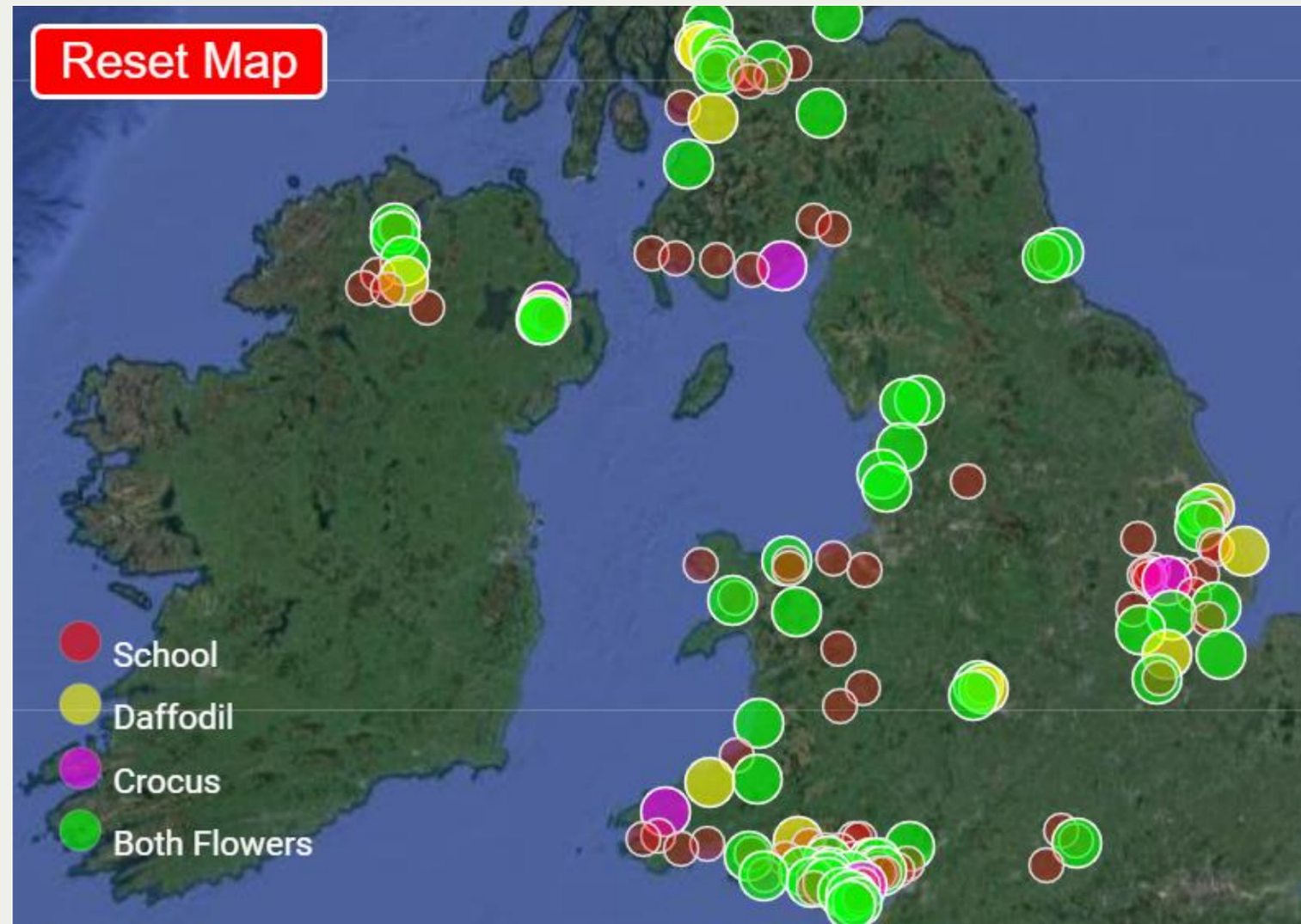
# What to do if your plant is late flowering...

- If your plant is in bud but hasn't flowered by the end of term, you could enter the height of the plant and the flowering date as 00/00/00 to the website. Please explain in the comments that your plant has a bud but hasn't flowered yet.
- You could take your plant home to record the flowering date and height at flowering so that you can enter this to the website when you return to school.



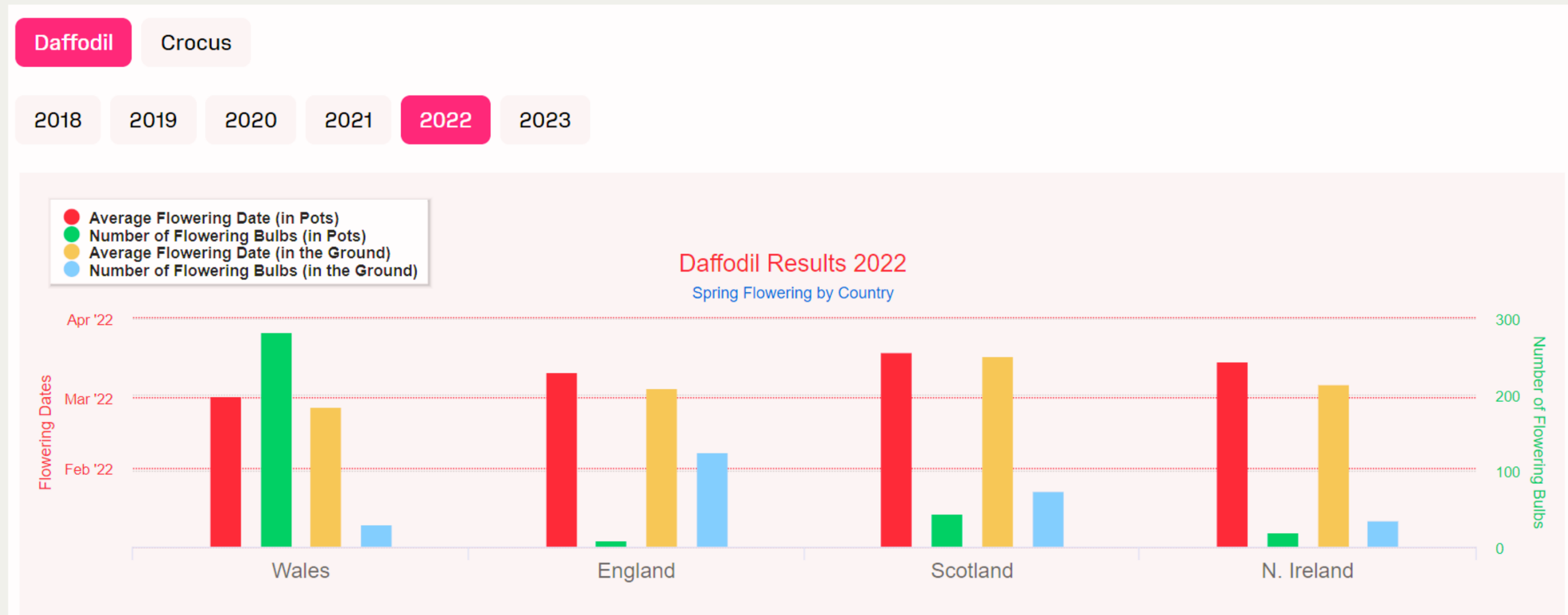
# Before flowering...

Read Professor Plant's blog page and watch the flowering map and charts to see where the flowers are opening first!



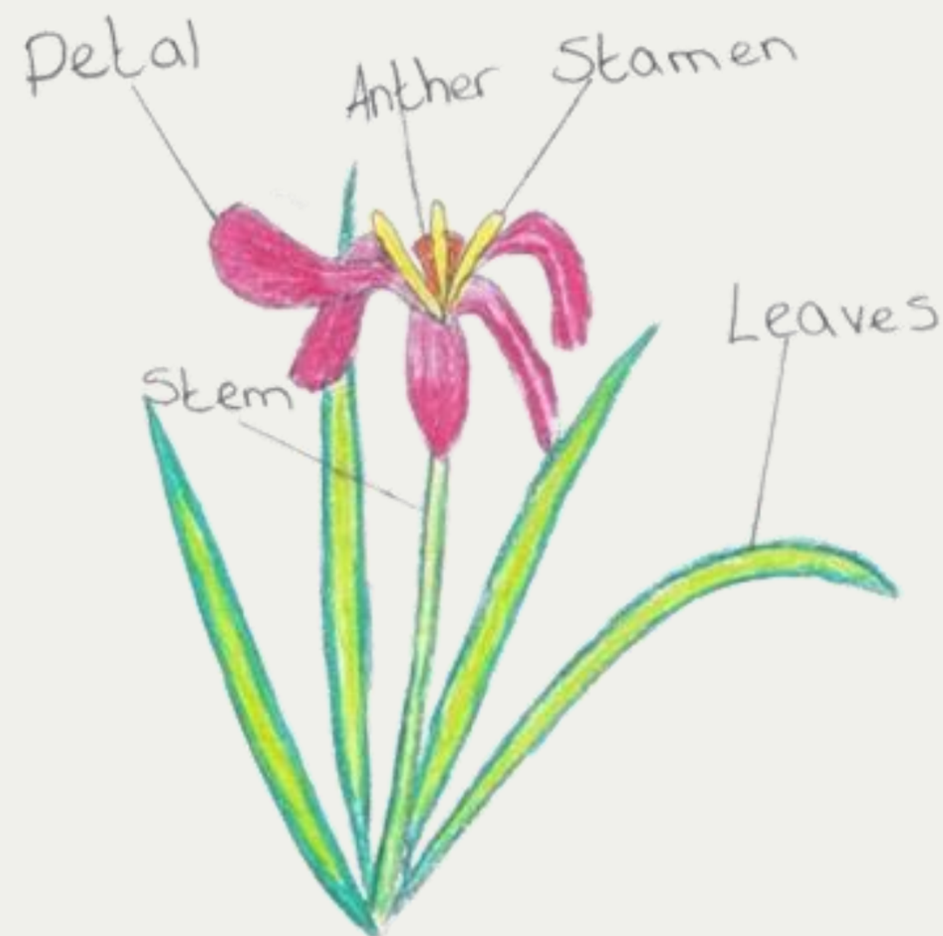
# As soon as your flower opens...

Enter your flower record to the website to get your flower on the map and charts!



# Once open...

Get drawing! You could create botanical illustration of your plants and download activity sheets from the project website to learn about and label different parts of plants.



# Hopefully, you now understand:

- How to keep flower records.
- The equipment you must use.
- The methods for collecting information.

Congratulations on completing this task.  
You really are Super Scientists!

