

# Spring Bulbs for Schools - Weather Chart



## Planting Date

Closest date to 20 October possible



Nov		Group Name	Mon	Tue	Wed	Thu	Fri	Up-loaded
1 – 3 Week 44	Rainfall		X	X				
	Temp.		X	X				
6 – 10 Week 45	Rainfall							
	Temp.							
13 – 17 Week 46	Rainfall							
	Temp.							
20 – 24 Week 47	Rainfall							
	Temp.							
27 – 1 Week 48	Rainfall							
	Temp.							

Feb		Group Name	Mon	Tue	Wed	Thu	Fri	Up-loaded
5 – 9 Week 6	Rainfall							
	Temp.							
12 – 16 Week 7	Rainfall							
	Temp.							
19 – 23 Week 8	Rainfall							
	Temp.							
26 – 1 Week 9	Rainfall							
	Temp.							

**Half term week:** Please take your plant home and look after it. Keep it outside and if it flowers note the date and height. You don't need to keep weather records during the holidays. Please enter 'no record' for holiday periods when you return to school.

Dec		Group Name	Mon	Tue	Wed	Thu	Fri	Up-loaded
4 – 8 Week 49	Rainfall							
	Temp.							
11 – 15 Week 50	Rainfall							
	Temp.							
18 – 22 Week 51	Rainfall							
	Temp.							

**Christmas holidays:** Bulbs should be kept in school over the holidays. You don't need to keep weather records during the holidays.

Mar		Group Names	Mon	Tue	Wed	Thu	Fri	Up-loaded
4 – 8 Week 10	Rainfall							
	Temp.							
11 – 15 Week 11	Rainfall							
	Temp.							
18 – 22 Week 12	Rainfall							
	Temp.							
25 – 29 Week 13	Rainfall							
	Temp.							

**Easter holidays.** To ensure you receive your **Super Scientist Certificates** please make sure all your weather and flower records are sent to Professor Plant by 29 March through the website [www.museumwales.ac.uk/spring-bulbs/](http://www.museumwales.ac.uk/spring-bulbs/) If your bulb hasn't flowered please take it home, keep it outside and if it flowers note the date and height to enter to the website when you return to school.

Jan		Group Name	Mon	Tue	Wed	Thu	Fri	Up-loaded
8 – 12 Week 2	Rainfall							
	Temp.							
15 – 19 Week 3	Rainfall							
	Temp.							
22 – 26 Week 4	Rainfall							
	Temp.							
29 – 2 Week 5	Rainfall							
	Temp.							

January - March Visit your bulbs regularly to watch them grow. Note down the final height and flowering date on your flower charts and send to the website. Watch the maps and charts on the website to see where flowers open first.

**To earn your Super Scientist certificate** and the chance to win a prize for your class you must keep **weekly weather records**.

**Each afternoon:** keep & note down school weather records.

**Each Friday:** upload weekly records to [www.museumwales.ac.uk/spring-bulbs/](http://www.museumwales.ac.uk/spring-bulbs/)

**Each week:** view the website to compare your weather records with those from other schools!