









	morning		afternoon	
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				

sun and showers	sunny	cloud and rain	snow	cloudy	rain	wind and rain	thunder and lightning
							



What's the weather like today?

At-home science activity











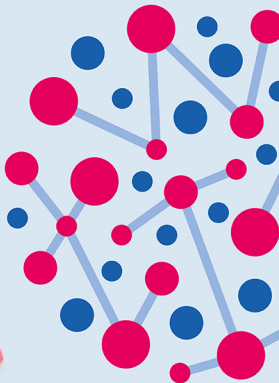
twig EDUCATION

You will need:

- Paper to draw your weather log table on
- Colored pencils

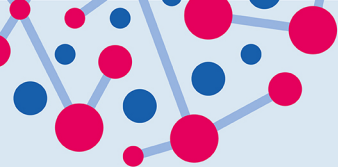
	morning	afternoon
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		
Saturday		
Sunday		

sun and showers	sunny	cloud and rain	snow	cloudy	rain	wind and rain	thunder and lightning
							



1. Draw your own table based on the final image in this post.
2. Make your observations at the same time every day/read the same weather forecast/read the same online weather reports.
3. Draw a weather symbol that best matches the day's weather (e.g. a cloud if it is cloudy) in the table.
4. Take the temperature using a thermometer in the shade.
5. Record the precipitation type at the time of the observation.





6. After a week has passed, think about the following questions:

- What type of weather did you see the most/least?
- How many days did it rain?
- Which were the hottest/coldest days?
- Were you able to identify any patterns?
- What key words would you use to describe the weather over the past week?
- How could you use a graph to show your data?

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