

What's Our Weather?

(complete one per day)

Today is _____

It is a Sunday, Monday, Tuesday, Wednesday,

Thursday, Friday, Saturday

Insert picture that represents the weather



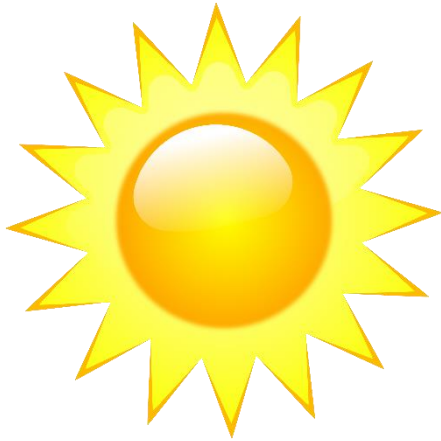
The temperature is Cold Cool Warm Hot at _____ a.m. or p.m.

Today's weather is different from yesterday's weather because.....

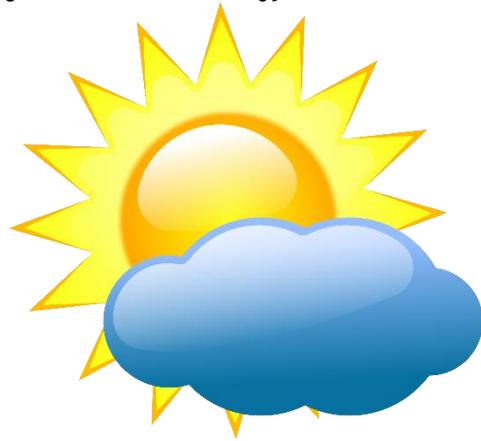
How will today's weather impact your day?

Weather Symbols

Teachers should reproduce these
so that there are multiple copies of each weather type.



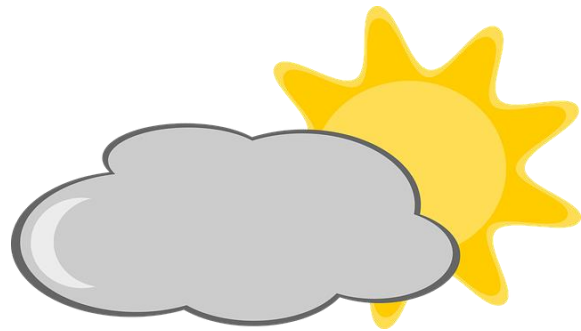
Sunny



Partly Sunny



Cloudy



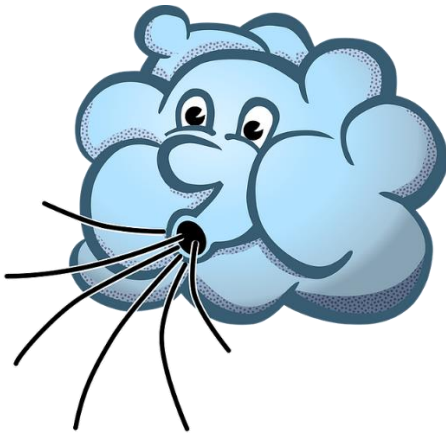
Partly Cloudy



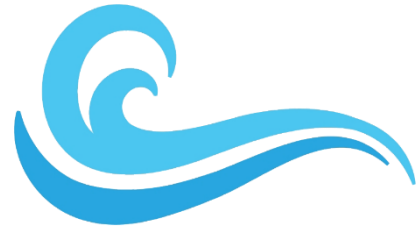
Raining



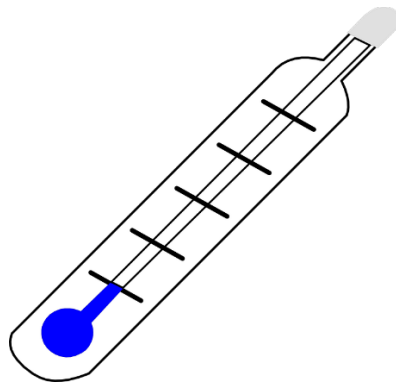
Snowing



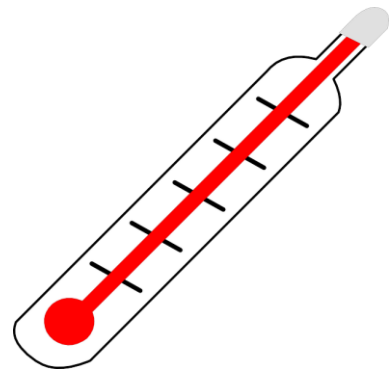
Windy



Light Breeze



Cool Temperature



Warm Temperature

What's Our Weathr Calendar

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Temp	Cold Cool Warm Hot	Cold Cool Warm Hot	Cold Cool Warm Hot	Cold Cool Warm Hot	Cold Cool Warm Hot	Cold Cool Warm Hot	Cold Cool Warm Hot
Weather							
Temp	Cold Cool Warm Hot	Cold Cool Warm Hot	Cold Cool Warm Hot	Cold Cool Warm Hot	Cold Cool Warm Hot	Cold Cool Warm Hot	Cold Cool Warm Hot
Weather							

What's Our Weather- Comparing Data Sets

We would give the following weather information to the new students:

January

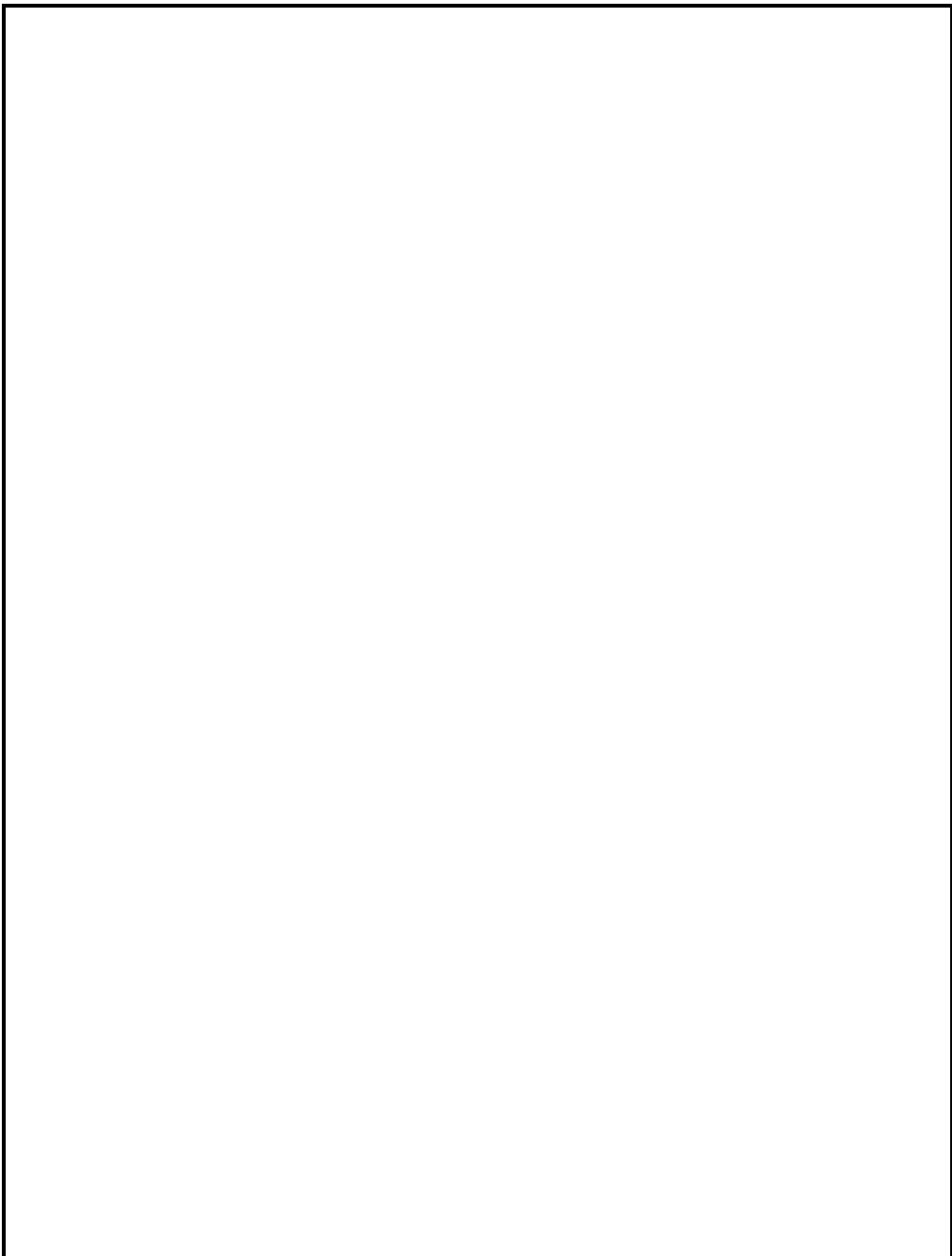
Our weather is normally **Cold** **Cool** **Warm** **Hot** at this time of the year. The sky is usually **Clear** **Partly Sunny** **Partly Cloudy** **Cloudy** and we may have some precipitation. If we do, it will usually be **Rain** **Snow**. We would recommend that the students wear:

June


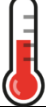


Our weather is normally **Cold** **Cool** **Warm** **Hot** at this time of the year. The sky is usually **Clear** **Partly Sunny** **Partly Cloudy** **Cloudy** and we may have some precipitation. If we do, it will usually be **Rain** **Snow**. We would recommend that the students wear:

Overall, January is different from June in the following ways:





January	June







Weather Data
(Set #1)

	Date:	Sunday, January 5, 2020
	Temperature	High: 38 F Low: 30F
	Weather	Clear
	Precipitation	0.00 inches
	Description	Cold, Clear out





Weather Data
(Set #1)

	Date:	Monday, January 6, 2020
	Temperature	High: 49 F Low: 30F
	Weather	Clear
	Precipitation	0.00 inches
	Description	Cold, Clear out


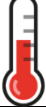


Weather Data
(Set #1)

	Date:	Tuesday, January 7, 2020
	Temperature	High: 37 F Low: 23F
	Weather	Some clouds, falling snow for part of the day.
	Precipitation	0.27 inches
	Description	Cold,





Weather Data
(Set #1)

	Date:	Wednesday, January 8, 2020
	Temperature	High: 35 F Low: 23F
	Weather	Some falling snow
	Precipitation	0.10 inches
	Description	Cold, snow falling in afternoon





Weather Data
(Set #1)

	Date:	Thursday, January 9, 2020
	Temperature	High: 29 F Low: 14F
	Weather	Snowy, clouds in sky that look low
	Precipitation	1.0 inches
	Description	Cold, snowing


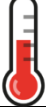


Weather Data
(Set #1)

	Date:	Friday, January 10, 2020
	Temperature	High: 48 F Low: 20F
	Weather	Clear
	Precipitation	0.00 inches
	Description	Cold, Clear out


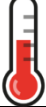


Weather Data
(Set #1)

	Date:	Saturday, January 11, 2020
	Temperature	High: 66 F Low: 34F
	Weather	Sunny most of the day, some drizzle
	Precipitation	0.14 inches
	Description	Warmer than yesterday, sun for most of day





Weather Data
(Set #1)

	Date:	Sunday, January 12, 2020
	Temperature	High: 60 F Low: 35F
	Weather	Some drizzle, partly cloudy
	Precipitation	0.22 inches
	Description	Partly cloudy


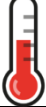


Weather Data
(Set #2)

	Date:	Sunday, June 28, 2020
	Temperature	High: 92 F Low: 65F
	Weather	Sunny for most of the day, warm and humid
	Precipitation	0.03 inches
	Description	Hot, sunny, some puffy cumulus clouds





Weather Data
(Set #2)

	Date:	Monday, June 29, 2020
	Temperature	High: 89 F Low: 62F
	Weather	Sunny for most of the day, warm and humid
	Precipitation	0.00 inches
	Description	Hot, sunny, some puffy cumulus clouds


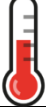


Weather Data
(Set #2)

	Date:	Tuesday, June 30, 2020
	Temperature	High: 87 F Low: 61 F
	Weather	Sunny for most of the day, warm and humid
	Precipitation	0.00 inches
	Description	Hot, sunny, some puffy cumulus clouds





Weather Data
(Set #2)

	Date:	Wednesday, July 1, 2020
	Temperature	High: 84 F Low: 62F
	Weather	Partly sunny, clouds in afternoon, some rain
	Precipitation	0.5 inches
	Description	Warm, clouds in sky that looked like layers.





Weather Data
(Set #2)

	Date:	Friday, July 3, 2020
	Temperature	High: 95 F Low: 67F
	Weather	Sunny for most of the day, warm and humid
	Precipitation	0.00 inches
	Description	Very hot, sunny,





Weather Data
(Set #2)

	Date:	Saturday, July 4, 2020
	Temperature	High: 90 F Low: 67F
	Weather	Sunny for most of the day, warm and humid Some light rain in afternoon for a few hours
	Precipitation	0.50 inches
	Description	Hot, sunny, clouds increased in afternoon with rain





Weather Data
(Set #2)

	Date:	Sunday, July 5, 2020
	Temperature	High: 95 F Low: 66F
	Weather	Sunny for most of the day, warm and humid
	Precipitation	0.05 inches
	Description	Hot, sunny, some puffy cumulus clouds, drizzle





Weather Data
(Set #2)

	Date:	Monday, July 6, 2020
	Temperature	High: 97 F Low: 67F
	Weather	Sunny for most of the day, warm and humid
	Precipitation	0.18 inches
	Description	Hot, sunny, drizzle in afternoon





Weather Data
(Set #2)

	Date:	Tuesday, July 7, 2020
	Temperature	High: 81 F Low: 66 F
	Weather	Sunny for most of the day Cooler than the last few days
	Precipitation	0.00 inches
	Description	Sunny, some puffy cumulus clouds





Weather Data
(Set #2)

	Date:	Wednesday, July 8, 2020
	Temperature	High: 94 F Low: 68F
	Weather	Sunny for most of the day, warm and humid drizzle in the evening.
	Precipitation	0.20 inches
	Description	Hot, sunny, some puffy cumulus clouds


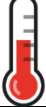


Weather Data
(Set #2)

	Date:	Thursday, July 9, 2020
	Temperature	High: 93 F Low: 68F
	Weather	Sunny for most of the day, warm and humid
	Precipitation	0.00 inches
	Description	Hot, sunny, some puffy cumulus clouds

Weather Data
(Set #2)

	Date:	Friday, July 10, 2020
	Temperature	High: 87 F Low: 66 F
	Weather	Sunny for most of the day, warm and humid
	Precipitation	0.01 inches
	Description	Warm but cooler than yesterday, sunny, some puffy cumulus clouds

Weather Data
(Set #2)

	Date:	Saturday, July 11, 2020
	Temperature	High: 86 F Low: 68F
	Weather	Sunny for most of the day, warm and humid
	Precipitation	0.00 inches
	Description	Warm, sunny, some puffy cumulus clouds