$\qquad$ Date $\qquad$
$\qquad$

## Measuring Weather and Climate: Temperature Worksheet

1. Put a "W" by each example of weather and a "C" by each example of climate. (5 points)
$\qquad$ The maximum temperature last Tuesday was $75^{\circ} \mathrm{F}$.
$\qquad$ The average rainfall here is about 18 inches per year.
$\qquad$ We are experiencing longer periods of drought now compared to 100 years ago.
$\qquad$ We are expecting over 6 inches of snowfall from a storm next Saturday.
$\qquad$ The winds reached 30 miles per hour yesterday.
2. In teams of two students and using I-pads, computers, and/or the classroom computer/digital projector or Smart TV, follow the steps to answer: What was the average temperature at the $\qquad$ local active weather station last Saturday?
$\qquad$ ${ }^{\circ} \mathrm{F}$ (1 point)

## Steps

1 Open your Internet browser (use Safari, Firefox, or Chrome because Internet Explorer doesn't work well with this database)
2 Type scacis.rcc-acis.org into the address box of your browser and hit return
3 Select Single-Station Products
$4 \quad$ Select Daily Data Listing
5 For the Start date and End date, type in the date of last Saturday (year, month, and day...but a 0 before any month or day under 10)
$6 \quad$ Check Avg temp under Value
7 Select Station/Area selection
8 Type your town, state in the search box and hit the search icon
$9 \quad$ Click on the blue pin that indicates the local active weather station the teacher wants to use for these worksheet exercises
10 Click Go and answer the question above
Reference: National Oceanic and Atmospheric Administration Regional Climate Centers, $S C$ ACIS. Retrieved from http://scacis.rcc-acis.org/
$\qquad$ Date $\qquad$ Period/Mod $\qquad$
3. Accessing the Temperature Graph, how many Record Minimum and Record
Maximum daily temperatures happened at the
$\qquad$ weather station in $\qquad$ (year of interest)?
$\qquad$ Number of Record Minimum daily temperatures in $\qquad$ (year of interest) (1 point)
$\qquad$ Number of Record Maximum daily temperatures in $\qquad$ (year of interest) (1 point)

## Steps

1 Open your Internet browser (Safari, Firefox, or Chrome)
2 Type scacis.rcc-acis.org into the address box of your browser and hit return
3 Select Single-Station Products
4 Select Temperature Graph
5 For Year type in your year of interest and for Period of interest click Annual
6 If you have already selected the $\qquad$ local active weather station for your Station/Area, just click Go and answer the questions. If not, redo steps 7-9 in Part 2 of this worksheet before clicking Go
7 Each dark blue bar represents the range of temperatures on any given day of the year
8 For record minimum temperatures, the dark blue bar touches the light blue Record Min graph (all-time lows for each day of the year at the $\qquad$ local active weather station)
$9 \quad$ For record maximum temperatures, the dark blue bar touches the red Record Max graph (all-time highs for each day of the year at the at the $\qquad$ local active weather station)
10 To make sure it is a record minimum or maximum temperature for that day, put your cursor on the dark blue bar for that day and check the text box that appears for the record minimum and maximum temperatures and their years for that day

## 4. Hypothesis (3 points)

In your teams of two, write a hypothesis on whether it has gotten warmer, cooler, been variable, or temperature has not changed at the $\qquad$ local active weather station over the last 70 years. Remember to use the if/then/because format and make your writing clear. Check with your teacher if you need some coaching.

Think about these questions as you write your hypothesis: What have you noticed about the temperature in your area over the last few years. What have you heard or noticed about the temperature in other parts of the region and state over the last few years? What have you observed in nature that makes you think your hypothesis is correct?
$\qquad$ Date $\qquad$ Period/Mod $\qquad$
$\qquad$

## 5. Hypothesis Testing

## Steps

1 Open your Internet browser (Safari, Firefox or Chrome)
2 Type scacis.rcc-acis.org into the address box of your browser and hit return
3 Select Single-Station Products
4 Select Monthly Summarized Data
5 For Output, select Table
6 For Variable, select Avg temp and for Summary, select Mean
$7 \quad$ For Year range type in the latest ten-year period (example: 2009-2018)
8 Set the Season Calculation Method at Average of months and the Month range at 1-12
9 If you have already selected the $\qquad$ local active weather station for your Station/Area, just click Go to add the Annual Mean or average yearly temperature for the 10 -year period to the data table below. If not, redo steps 7-9 Part 2 of this worksheet before clicking Go
10 Repeat steps 7-9 for all of the 10-year periods to complete the table. Change the year ranges in the table if the ones below aren't the 10 -year periods you want to study (7 points)

| Year <br> ranges | $1949-58$ | $1959-68$ | $1969-78$ | $1979-88$ | $1989-99$ | $1999-$ <br> 2008 | $2009-18$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Mean or <br> average <br> yearly <br> temperature <br> for each <br> $10-y e a r$ <br> period in ${ }^{\circ} \mathrm{F}$ |  |  |  |  |  |  |  |

$\qquad$ Date $\qquad$ Period/Mod $\qquad$

Was your hypothesis correct or incorrect? Why? (2 points)

## 6. Graphing

Each team member will graph the mean or average yearly temperature for each of the 10 -year periods on a piece of graph paper using a pencil and a ruler. The teacher may provide you with graph paper that already has the Y axis and X axis drawn and labeled. If not, set up the Y -axis of the graph to fit all seven of the 10-year temperature averages and the X axis to fit the seven decades at equal intervals apart. Put the seven data points on your graph and connect them using a ruler to observe the local temperature trend over the 70 -year period. (3 points)

