

## Winter Watch

TEAMS	TODAY'S WEATHER
<b>BLIZZARDS</b> <div style="border: 1px solid black; padding: 2px; display: inline-block;">Sunrise, Florida</div>	70° F, Sunny
<b>SNOW CONES</b> <div style="border: 1px solid black; padding: 2px; display: inline-block;">Homer, Alaska</div>	28° F, Snowy
<b>POLAR BEARS</b> <div style="border: 1px solid black; padding: 2px; display: inline-block;">Bath, Maine</div>	40° F, Foggy

Our City

  

Eugene, Oregon

  
47° F, Cloudy

### ★ Featured Display

**Subjects:** Science and Math

**Learning Objective:** Observe and record winter weather patterns.

Arrange set pieces and draw a grid on the display as shown. Use Ready Letters® to create a headline. Write the name of three U.S. cities on name plates and shuffle facedown.

Classmates form three teams and choose fun, weather-related names to add to the display. Then, a spokesperson for each chooses a name plate and adds it to the Winter Watch board. Groups track the weather using websites such as weather.com.

Teams create a brief Weather Alert newscast and update the display each day. A student volunteer updates the weather information for your home city too.

Create a final broadcast to present your observations of weather patterns between your city and the city you researched. Share examples of clothing and activity differences or include skits about building a snowman in each climate.

### ★ You'll Need:

- T8127 Super Snowman Bulletin Board Set
- T69951 Polka Dots Desk Toppers® Name Plates Variety Pack
- T79806 Blue 4" Friendly Combo Pack Ready Letters®
- T92164 Snow and Ice Terrific Trimmers®
- T85305 Blue Bolder Borders®
- T85302 Red Bolder Borders®
- T75003 Stripe-tacular Cool Blue Blank Terrific Index Cards™
- T1781 Blue 1" STICK-EZE® Stick-On Letters

### ★ Keep the Theme Going

- T10520 Snowflake Mini Accents
- T10651 Suns Classic Accents® Variety Pack
- T38050 Seasons Learning Chart
- T38046 Weather Learning Chart
- T38119 The Water Cycle Learning Chart
- T77301 Blue Terrific Pockets™