## How Hot Is It in Metric?

Use the following chart and poem to answer the questions written below.

To figure what kind of day it will be (metrically speaking), remember the following poem:

Thirty is hot Twenty is nice Ten is cool Zero is ice

| $40^{\circ} \mathrm{C}$ | Very hot |
| :---: | :---: |
| $30^{\circ} \mathrm{C}$ | Hot |
| $20^{\circ} \mathrm{C}$ | Nice |
| $10^{\circ} \mathrm{C}$ | Cool |
| $0^{\circ} \mathrm{C}$ | Freezing |
| $-10^{\circ} \mathrm{C}$ | Cold |
| $-20^{\circ} \mathrm{C}$ | Very <br> cold |

Try the following questions:
At thirty-five degrees Celsius, what would you wear outside?

If you visited a friend in Nome, Alaska, in December, what might the temperature be at midnight?

What is the temperature at noon during your favorite season of the year? $\qquad$
What is the temperature at noon during the season of the year you like least?

