



## Science Toolkit: Grade 5 Objective 1.C.1.a

Student Handout: Science: Grade 5 Objective 1.C.1.a

Standard 1.0 Skills and Processes

Topic C. Communicating Scientific Information

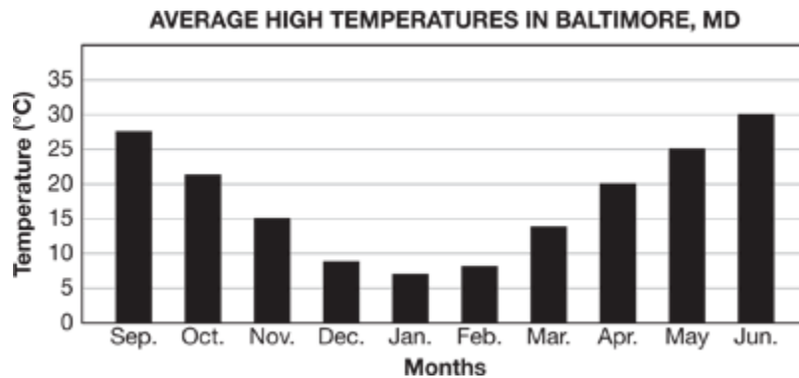
Indicator 1. Recognize that clear communication is an essential part of doing science because it enables scientists to inform others about their work, expose their ideas to criticism by other scientists, and stay informed about scientific discoveries around the world.

Objective a. Make use of and analyze models, such as tables and graphs to summarize and interpret data.

Selected Response (SR) Item

Question

A group of students in Baltimore, Maryland, determined the average high temperature for each month during the school year.



Which two months shown in the graph had the lowest average temperatures?

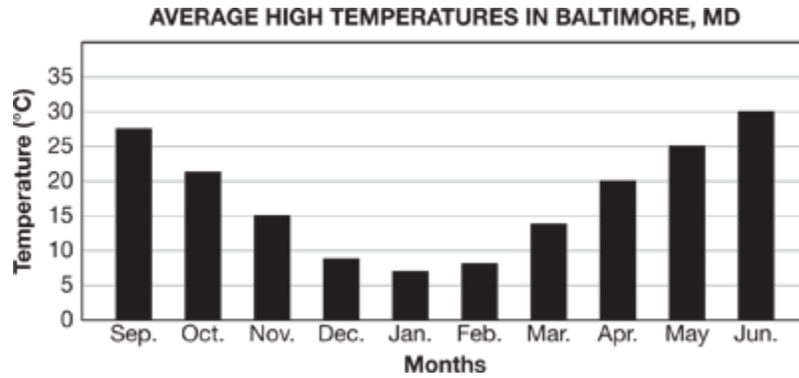
- A. September and June
- B. November and December
- C. January and February
- D. October and May

Correct Answer

C. January and February

## Question

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