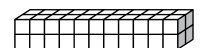
- 1. A computer can load 1,247 megabytes in 40 seconds. Which best describes the loading speed of the computer?
 - A Around 20 megabytes per second
 - **B** Nearly 28 megabytes per second
 - C Close to 31 megabytes per second
 - **D** More than 40 megabytes per second
- **2.** The table shows the number of square feet painted by three house painters.

Painter	Square Feet Painted	Days Worked
Megan	604	5
John	521	4
Cathy	460	3

Which best describes John's average painting speed?

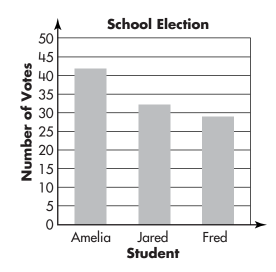
- A About 120 square feet per day
- **B** About 130 square feet per day
- **C** About 140 square feet per day
- **D** About 150 square feet per day
- **3.** A model of 1-foot cubes is shown below.



What is the volume of this model?

- A 50 cubic feet
- **B** 44 cubic feet
- C 40 cubic feet
- **D** 34 cubic feet

- **4.** List the painters in Question 2 in order from slowest to fastest average painting speed.
- **5.** A business earns \$63,745 in March and \$81,239 in April. How much money did the business earn during these two months?
- The graph shows the number of votes for each person in a school election.



Which student won the election?