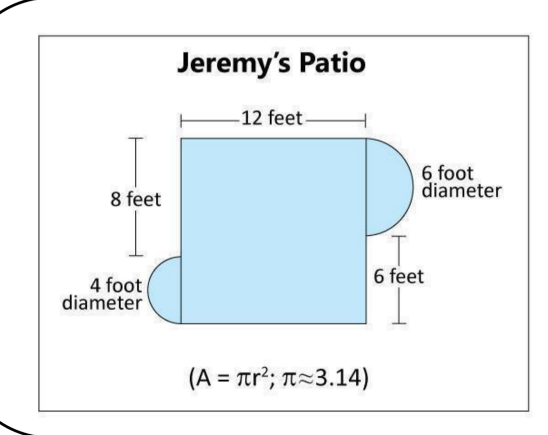
## New Math GOALS Series

The CASAS Math GOALS test series is NRS-approved through 2022.

- The test is 60 minutes for Levels A/B and 75 minutes for Levels C/D.
- All NRS levels are covered in 2 test levels: A/B and C/D.
- Test content is aligned with the College and Career Readiness Standards for Adult Education (CCRS) and the CASAS Math Standards.
- Calculators are allowed.
- Web-based testing compatible on desktop computers, laptops, Chromebooks, and iPads; paper-based testing available.
- See the Math GOALS page at <u>www.casas.org</u> for more information about this new test series.

Real WorldContext



What is the approximate area of Jeremy's patio?

A. 160

**B. 164** C. 184

D.308

Jackson Elementary will have 120 first grade students next year. Each class can have 24 students.

Using the equation 24x = 120, how many first grade classes will the school need?

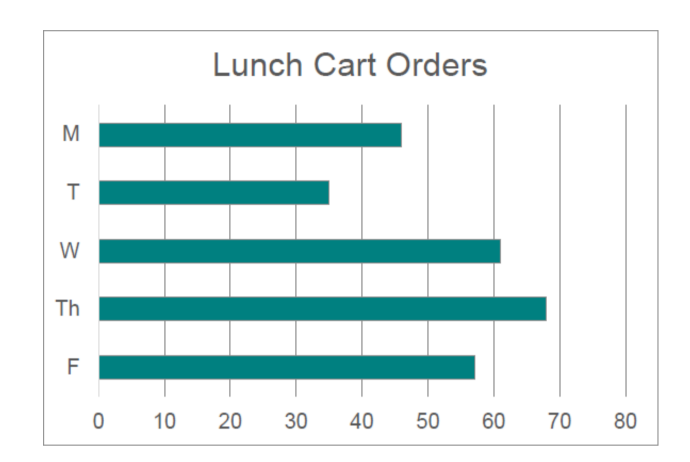
A. 4

B. 5

C. 6

D. 7

WordProblems



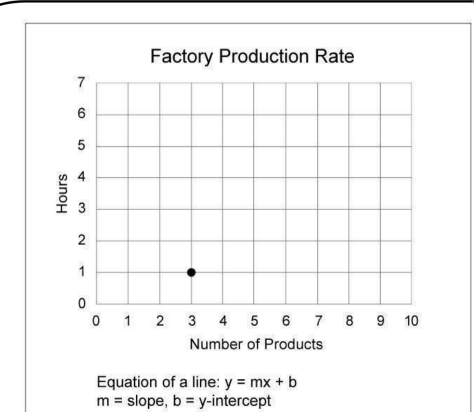
According to the graph, about how many people ordered from the lunch cart on Tuesday?

A. 35

B. 45C. 60

D. 70

## Graphs



James is going to plot a line using the information in the chart. What is the equation of the line if the slope is  $\frac{1}{3}$ ?

A. 
$$y = \frac{1}{3}x + 0$$

B. 
$$y = 3x + 1$$

C. 
$$y = \frac{1}{3}x + 1$$

D. 
$$y = 3x + 0$$