

Question ID: 0ad5012e

Question

$$y = -\frac{1}{4}x^2 + 2x + 29$$

The given equation models a company's scheduled deliveries over **8** months, where ***y*** is the estimated number of scheduled deliveries ***x*** months after the end of May **2012**, where $0 \leq x \leq 8$. Which statement is the best interpretation of the y-intercept of the graph of this equation in the xy-plane?

Answer

- A. At the end of May **2012**, the estimated number of scheduled deliveries was **0**.
- B. At the end of May **2012**, the estimated number of scheduled deliveries was **29**.
- C. At the end of June **2012**, the estimated number of scheduled deliveries was **0**.
- D. At the end of June **2012**, the estimated number of scheduled deliveries was **29**.