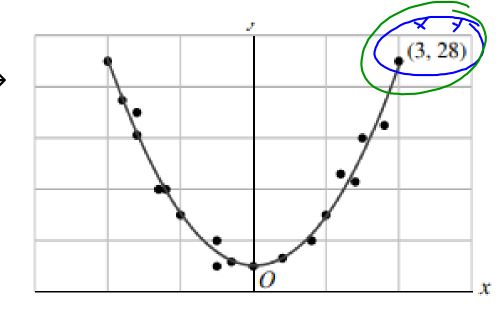
## 3x2+1 B.y.-x2+2 Xy-3x+1 Xy-3x Thursday, February 28, 2019

- Warm-up
  - Answer the given question →
     Explain your reasoning
- PBL Information
- Chapter Preview
- Talk about the test



Which of the following equations best describes the trend line for the scatterplot above?

**Content**: I will have a better understanding of the PBL and the upcoming unit.

**Social**: I will be respectful to our guest speaker and to my classmates by listening.

**Language**: I will write, using complete sentences, what was successful on the test and what was not.

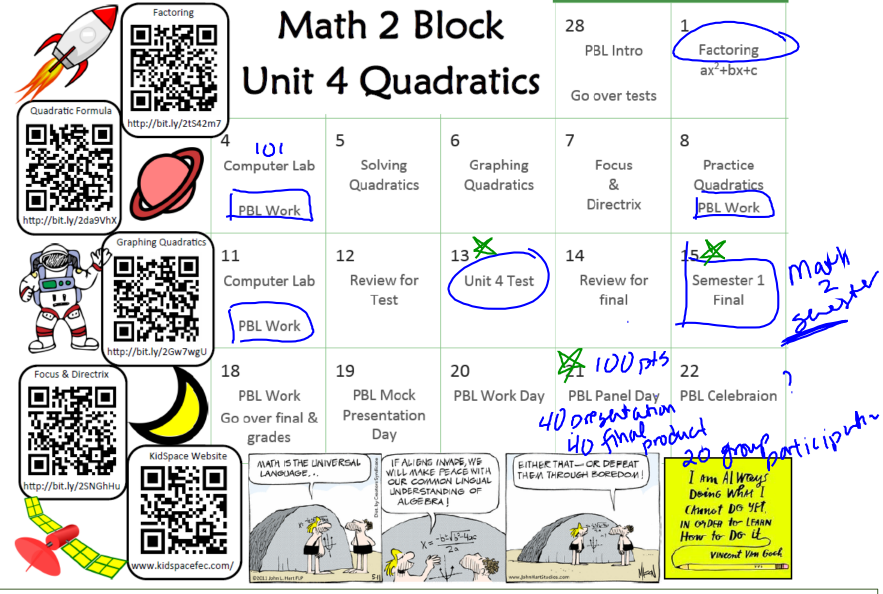
A) 
$$y = 3x^2 + 1$$

B) 
$$y = x^2 + 2$$

C) 
$$y = 3x + 1$$

D) 
$$y = 3x$$





## **Objectives**

Content: I will have a better understanding of the PBL and the upcoming unit.

Social: I will be respectful to our guest speaker and to my classmates by listening.

Language: I will write, using complete sentences, what was successful on the test and what was not.

## **Test Corrections**

WH-comments

Lone thing you did well

Some thing you shuggled
with a

## **Objectives**

**Content**: I will have a better understanding of the PBL and the upcoming unit.

**Social**: I will be respectful to our guest speaker and to my classmates by listening.

Language: I will write, using complete sentences, what was successful on the test and what was not.