Willy Wonka is excited to announce his new Polynomial Bubble Gum! Each massive, long-lasting gumball will be a unique combination of flavors, represented by a polynomial. Combine like terms to write a number sentence representing the set of gumballs that you organized, above.

 (Answer: 28x2 -11x -30)

How would you rate your knowledge level for this activity?

|  |  |
| --- | --- |
| 4 | I can teach the class! |
| 3 | I am very confident with this material and can help others.  |
| 2 | With some assistance I can complete this activity. |
| 1 | I think I remember seeing this somewhere in my past. |
| 0 | This looks completely foreign. I do not know where to begin. |

Willy Wonka is excited to announce his new Polynomial Bubble Gum! Each massive, long-lasting gumball will be a unique combination of flavors, represented by a polynomial. Combine like terms to write a number sentence representing the set of gumballs that you organized, above.

 (Answer: 28x2 -11x -30)

How would you rate your knowledge level for this activity?

|  |  |
| --- | --- |
| 4 | I can teach the class! |
| 3 | I am very confident with this material and can help others.  |
| 2 | With some assistance I can complete this activity. |
| 1 | I think I remember seeing this somewhere in my past. |
| 0 | This looks completely foreign. I do not know where to begin. |