Choose a subject: Math Science Social Studies ELAR

## Which vocabulary words will you use?

## Prediction

Looking at this $\qquad$ leads me to predict various possibilities. The $\qquad$ will probably $\qquad$ . This is likely because $\qquad$ . Additionally, it would be logical to believe that $\qquad$ . These are my two cents based on this scenario.

## Giving Directions

To get from $\qquad$ to $\qquad$ you would have to follow a couple of steps. Starting at $\qquad$ , first $\qquad$ .
Then, proceed $\qquad$ . At this point you would have arrived at $\qquad$ , but you would still continue to go $\qquad$
$\qquad$ . You wouldn't stop yet, instead you would see some
$\qquad$ and resume going $\qquad$ . Once you arrive at $\ldots$ ___ you will know you have arrived at your destination. In a nutshell, if you follow these simple steps you will experience a pleasant trip and there is no way you'll get lost.

## Choose and Justify

In my opinion, there is no better option than $\qquad$ .
My reasoning is that $\qquad$ .
Furthermore, $\qquad$ . I will also add that $\qquad$ . Wouldn't you $\qquad$
__ In my book, this is the best choice and no one would be able to convince me otherwise.

## Multi-Step Process

At the beginning, $\qquad$ . Following those events, $\qquad$ . As the story continues,
$\qquad$ . To make the long story short, $\qquad$ .

## Compare \& Contrast

Both of these pictures demonstrate $\qquad$ . They are similar and yet different in various ways. For example, they are similar in $\qquad$ . Another characteristic they share is
$\qquad$ . However, their differences also stand out. The
$\qquad$ has $\qquad$ while the
$\qquad$ has $\qquad$ . Furthermore, unlike
the $\qquad$ , the $\qquad$ is
$\qquad$ . In conclusion, the scenarios can be seen as two peas in a pod, and also like night and day.

