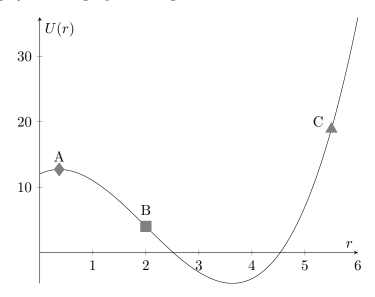
## **Pre-Activity**

Write down things you know about electric potential.

This is a graph of potential energy as a function of distance with appropriate units. Rank the magnitude of the force at the following points (diamond, square, and triangle) on the graph from greatest to least.



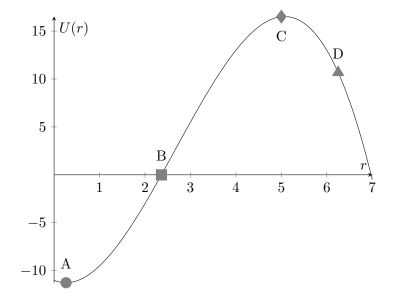
Write at least one question you have about electric potential.

Name:
-------

## **Activity Evaluation**

Write something specific you learned from today's activity.

This is a graph of potential energy as a function of distance. Rank the force at the following points (circle, square, diamond, and triangle) on the graph from greatest to least.



What questions do you still have? What new questions came up?