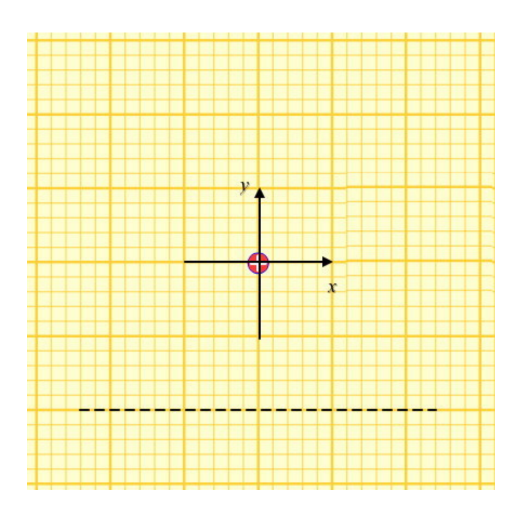
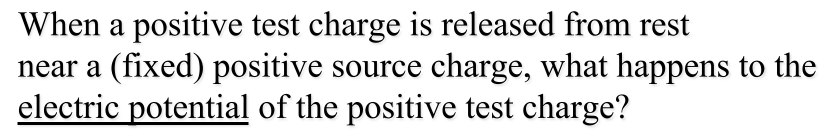
What would the graph of the electric *potential* look like along the dotted line?

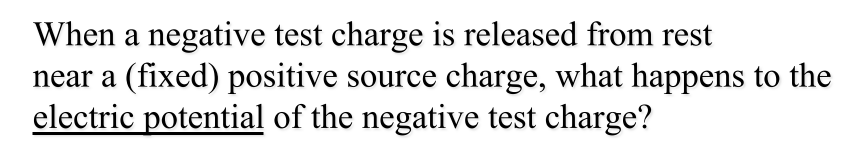








- 1. It will increase because the charge will move in the direction of the electric field.
- 2. It will decrease because the charge will move in the direction opposite to the electric field.
- 3. It will decrease because the charge will move in the direction of the electric field.
- 4. It will remain constant because the electric field is uniform.
- 5. It will remain constant because the charge remains at rest.





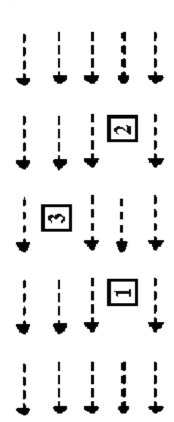
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- 3. It will decrease because the charge will move in the direction of the electric field.
- 4. It will increase because the charge will move in the direction opposite to the electric field.
- 5. It will remain constant because the charge remains at rest.

A massive object might be placed at one of three spots in a region where there is a uniform gravitational field.



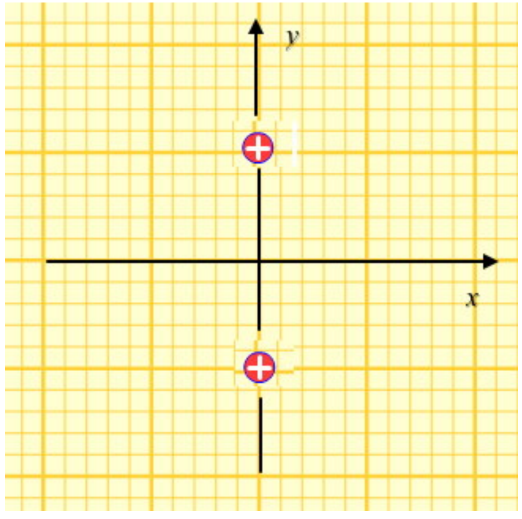
How do the gravitational potentials, V = gh, on the masses at positions 1, 2, and 3 compare?

- 1. V is greatest at 1
- 2. V is greatest at 2
- 3. *V* is greatest at 3
- 4. V is 0 at all 3 spots
- 5. *V* is equal at all 3 spots but not 0.



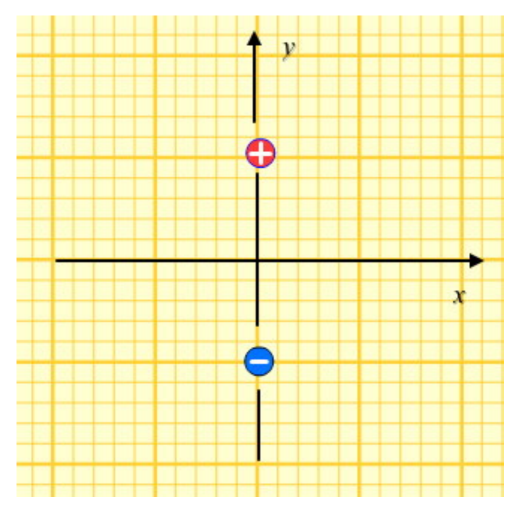
What would the graph of the electric *potential* look like along the *x* axis?





What would the graph of the electric *potential* look like along the *x* axis?



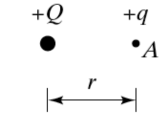


Two test charges are brought separately into the vicinity of a charge +Q. First, test charge +q is brought to point A a distance r from +Q. Next, +q is removed and a test charge +2q is brought to point B a distance 2r from +Q.



Compared with the <u>electric potential</u> of the charge at A, that of the charge at B is

- 1. greater
- 2. smaller
- 3. the same
- 4. you can't tell from the information given



$$+Q$$
 $+2q$
 $\bullet B$

Two test charges are brought separately into the vicinity of a charge +Q. First, test charge +q is brought to point A a distance r from +Q. Next, +q is removed and a test charge +2q is brought to point B a distance 2r from +Q.



Compared with the <u>electric potential energy</u> of the charge at A, that of the charge at B is

- 1. greater
- 2. smaller
- 3. the same
- 4. you can't tell from the information given

