1. A crate is sliding on the floor. If there is a total force acting on the crate in the same direction as it is sliding, the crate would
   1. slow down
   2. speed up
   3. remain at same speed
   4. slow down, change direction and then speed up going the other way
   5. remain at same speed, but change direction
2. A file cabinet is moving to the left. If there is a total force acting to the right, the cabinet would
   1. slow down
   2. speed up
   3. remain at same speed
   4. slow down, change direction and then speed up going right
   5. remain at same speed, but change direction
3. A refrigerator is moving to the right. If there is a total force equal to zero acting on it, the refrigerator would
   1. slow down
   2. speed up
   3. remain at same speed
   4. slow down, change direction and then speed up going the other way
   5. remain at same speed, but change direction