

**a. Write the scientific term**

- 1- The change of object's position as time passes. ....
2. The physical quantity that is used to describe and measure the movement of objects .....

**b. Choose:****The motion may be:**

1. Straight line
2. Curved line
3. Combination
4. All

**c. Complete:**

- 1, The measuring unit of Speed is .....

**d. Give Reason**

1. The object's speed **increases** as time **decreases** to cover the same distance?

.....

2. The object's speed **increases** by **increasing** the covered distance at constant time?

.....

**d. Problems**

- 1- Calculate the speed of runner who run **240** m in one minute?

تذكرة القانون التالي

$$v = \frac{d}{t}$$