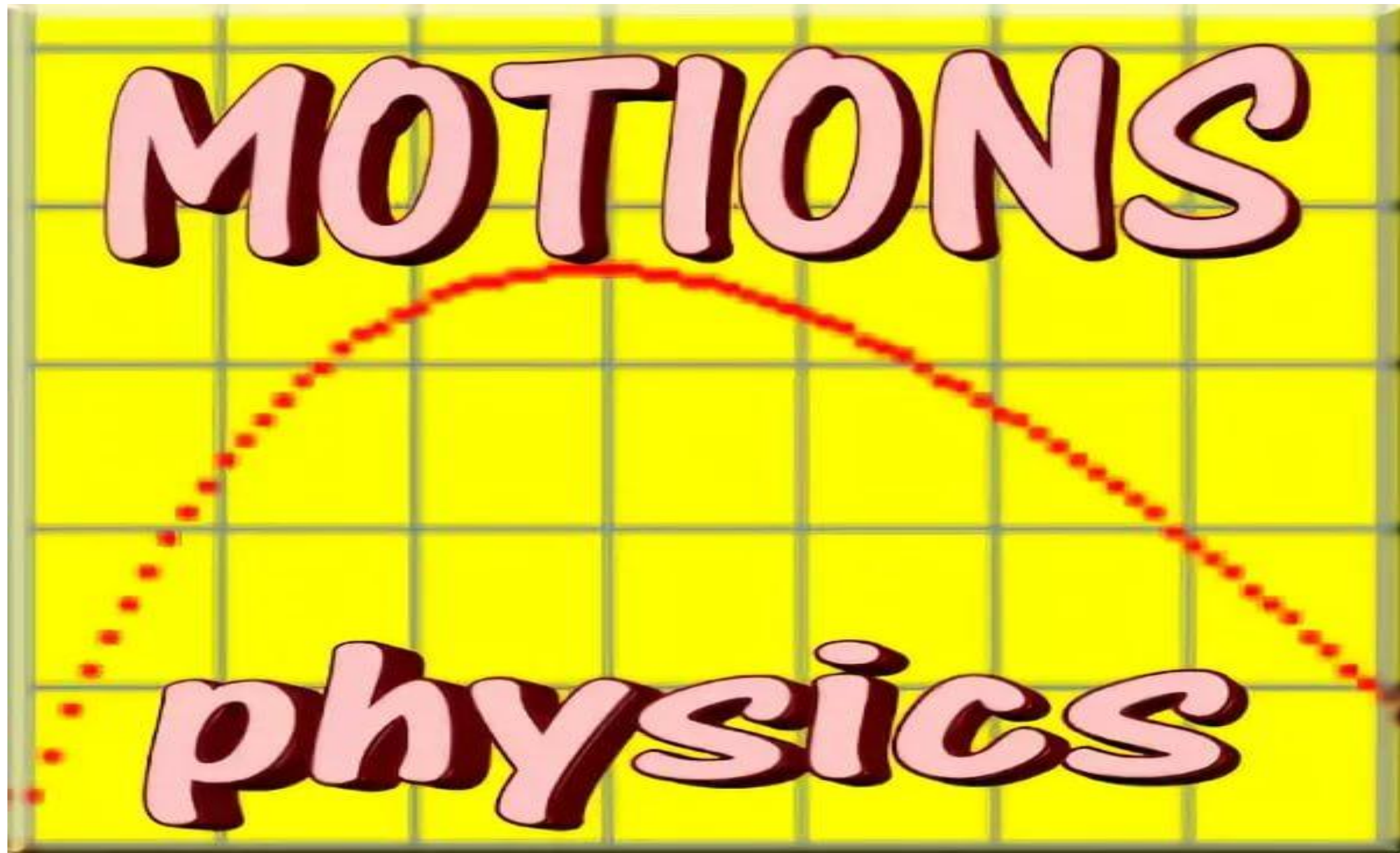


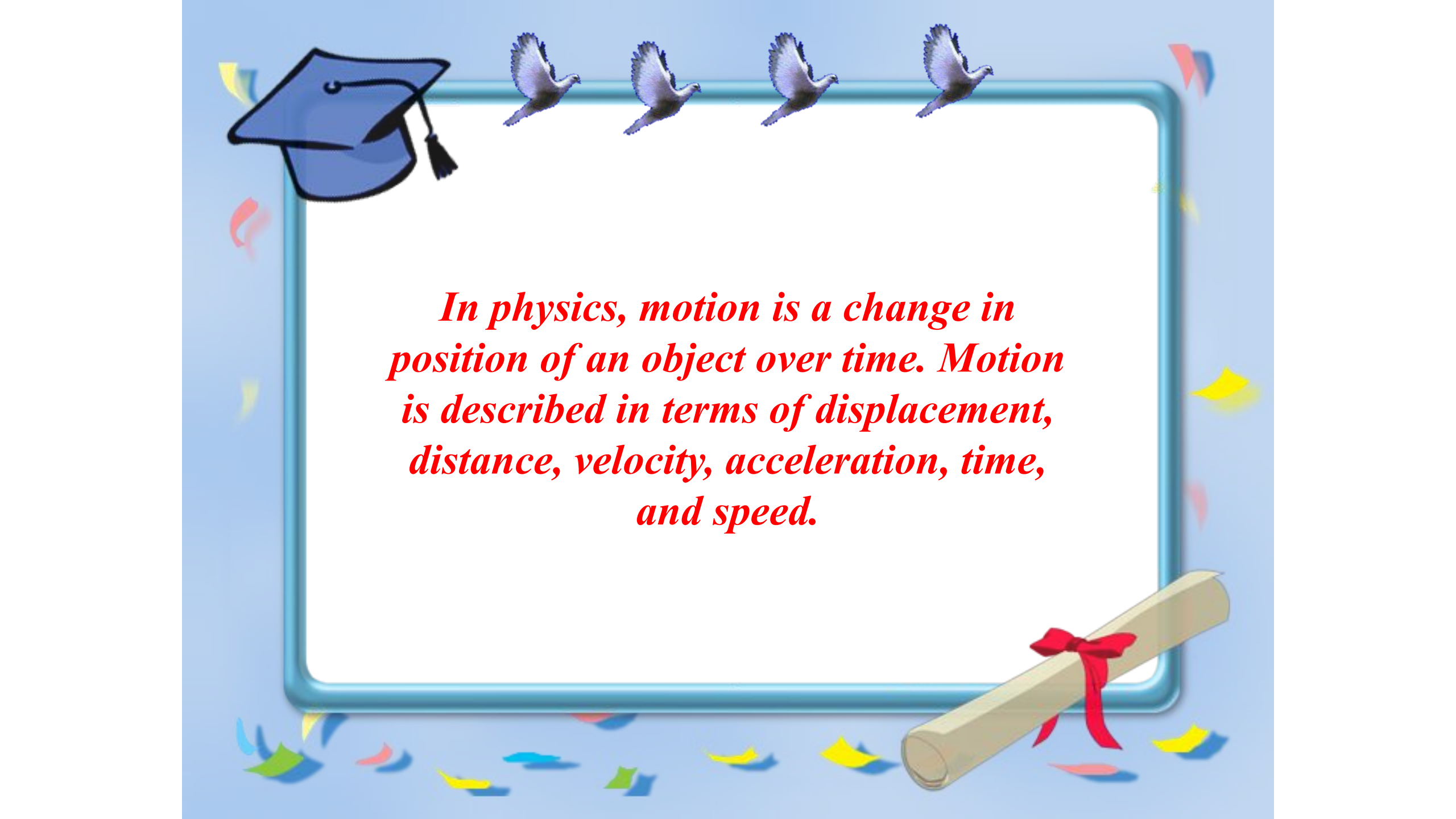


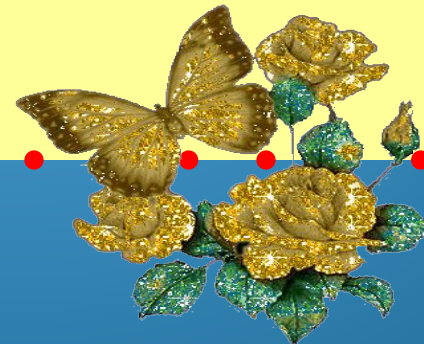
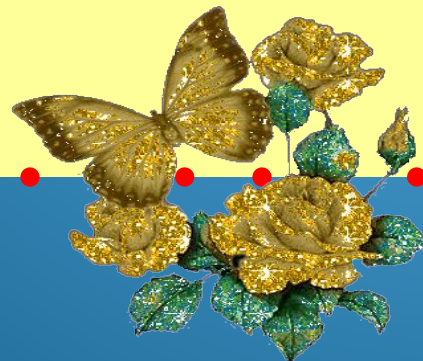
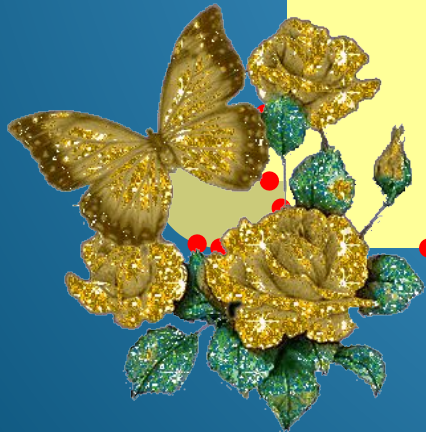
**MOTIONS**

**physics**





*In physics, motion is a change in position of an object over time. Motion is described in terms of displacement, distance, velocity, acceleration, time, and speed.*



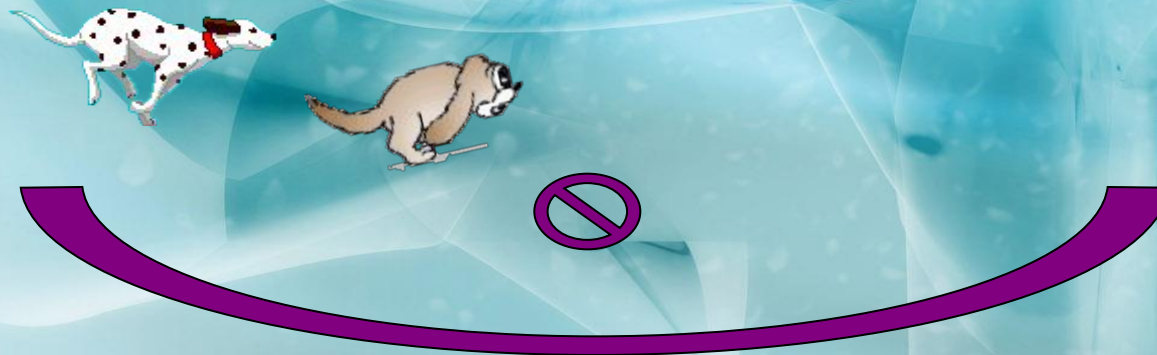
**Types of motions include  
uniform, non- uniform,  
circular motion and so on.**



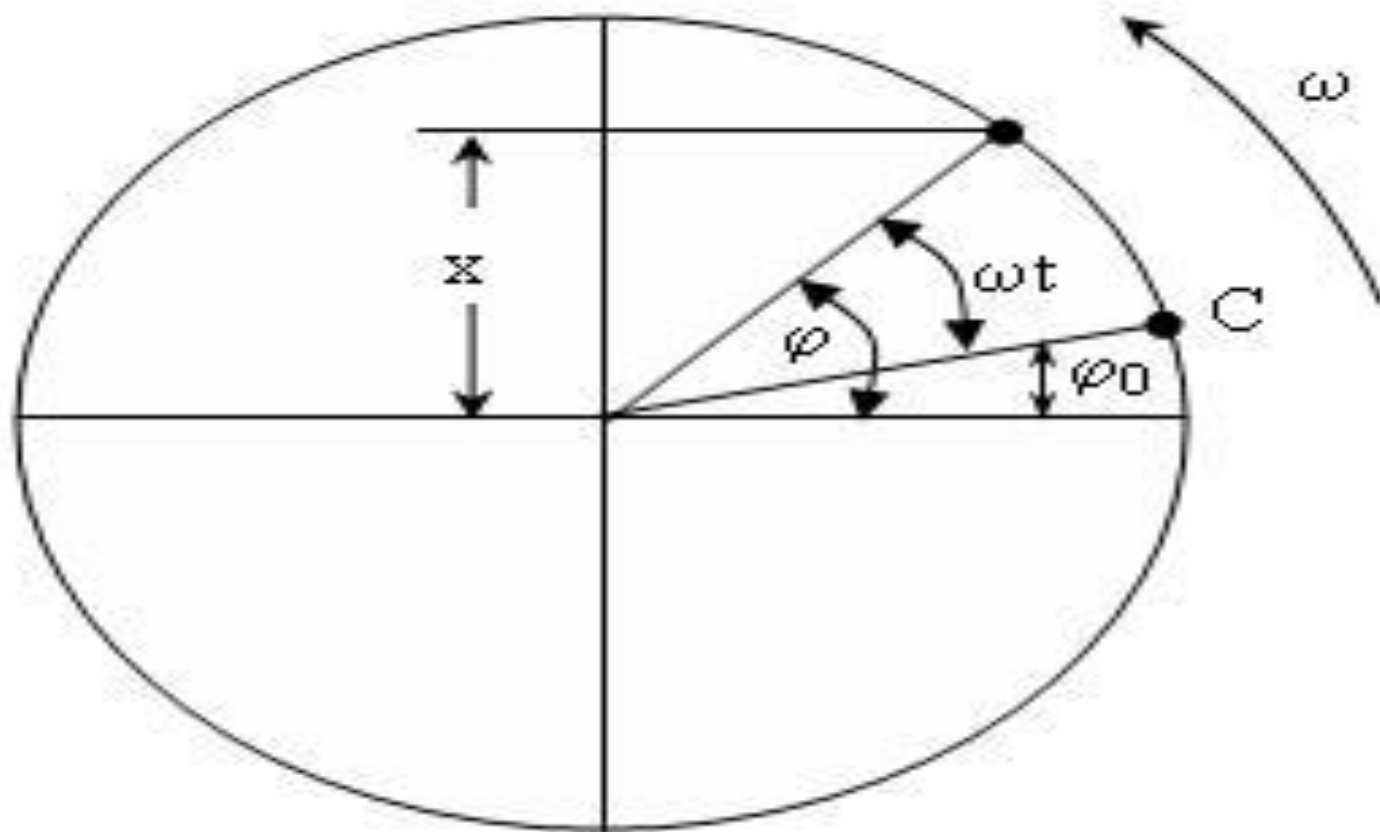
**If the body moves equally along  
the same length, the motion is  
called a uniform motion.**

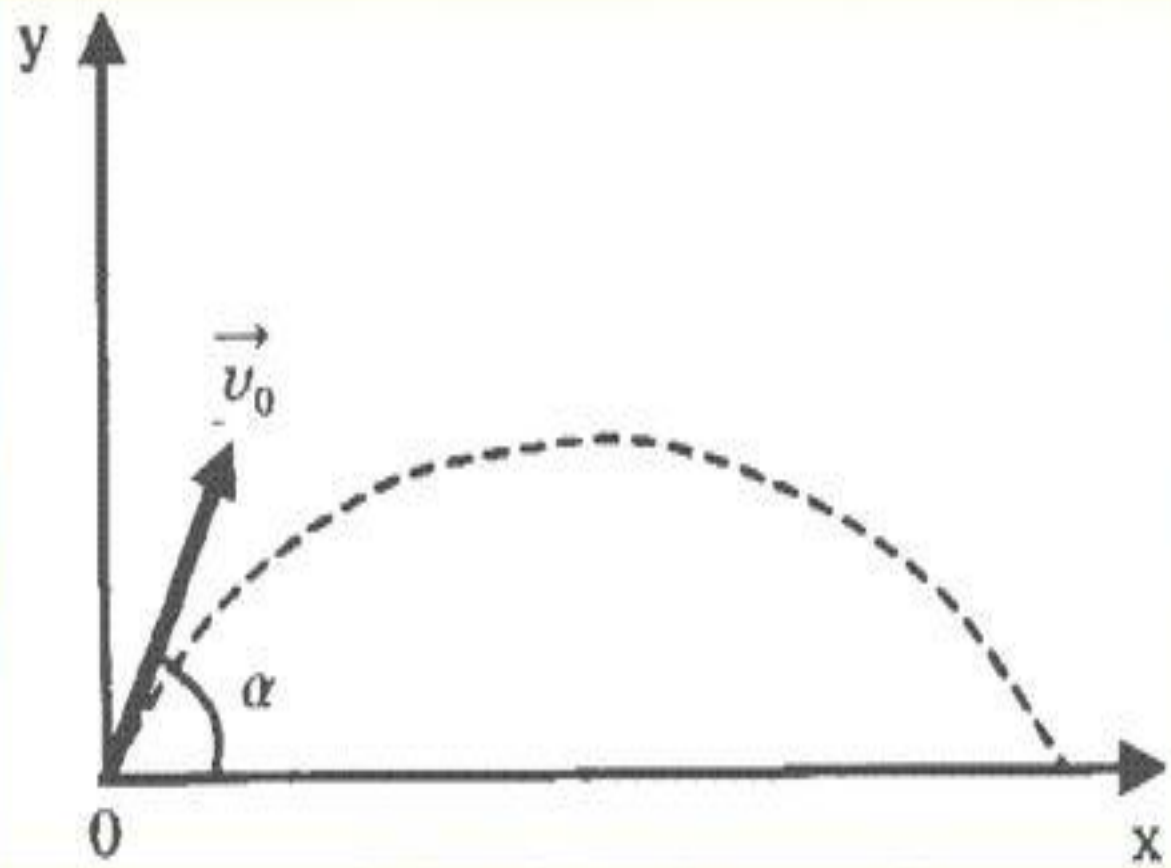


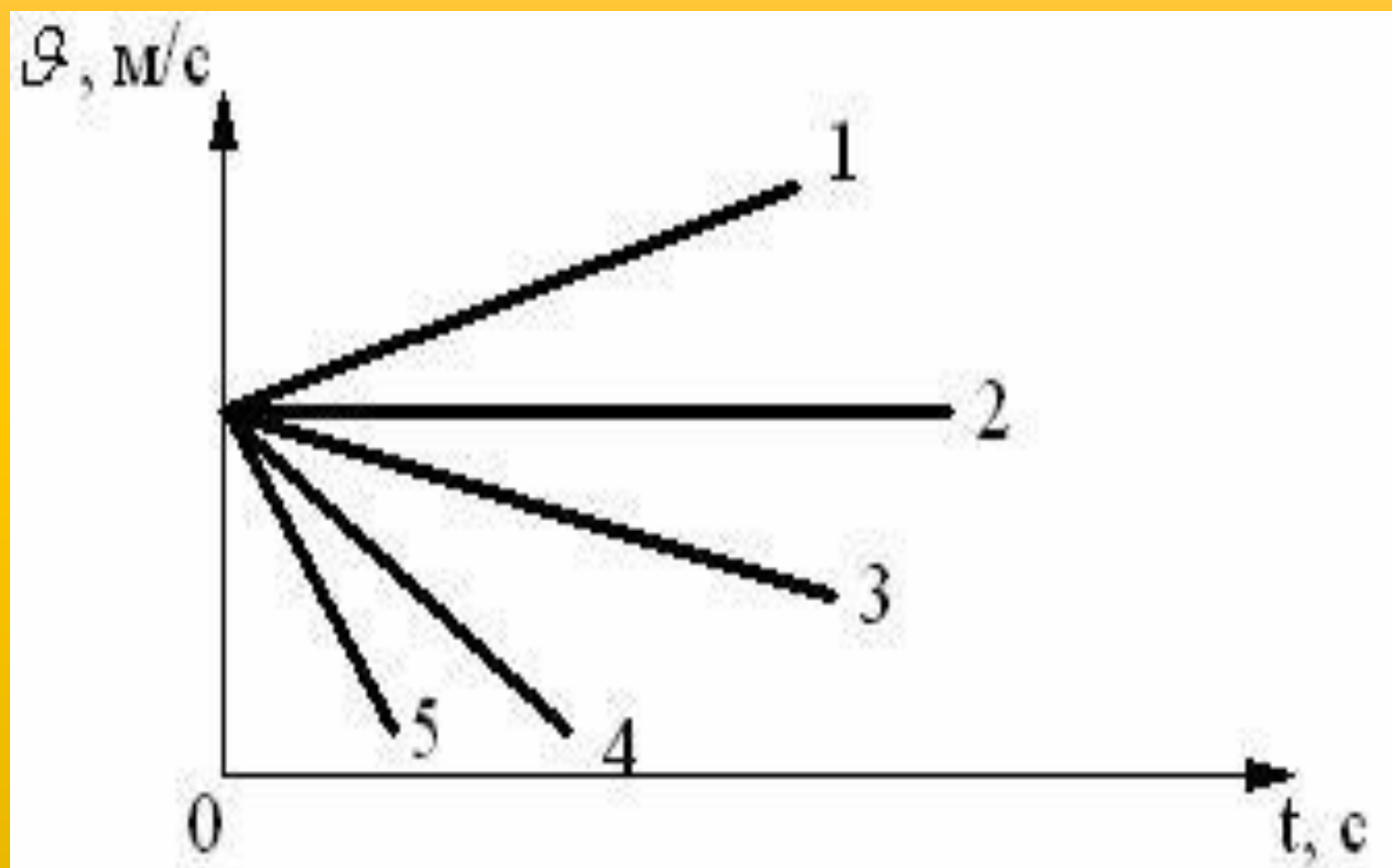
If the body moves in an equally  
distinct time, it is called  
**non-uniform motion.**



What kind of motions do these photos refer to?









# Semantic card

	<b>Uniform motion</b>	<b>Deceleration</b>	<b>Position</b>	<b>Санақ нүктесі</b>	<b>Орын ауыстыру</b>	<b>Равномерное движение</b>	<b>ускорение</b>
<b>Орын</b>							
<b>Displacement</b>							
<b>Reference point</b>							
<b>Бірқалыпты қозғалыс</b>							
<b>Тежелу</b>							
<b>Uniform motion</b>							
<b>Үдеу</b>							

Назарларыңызға рахмет

