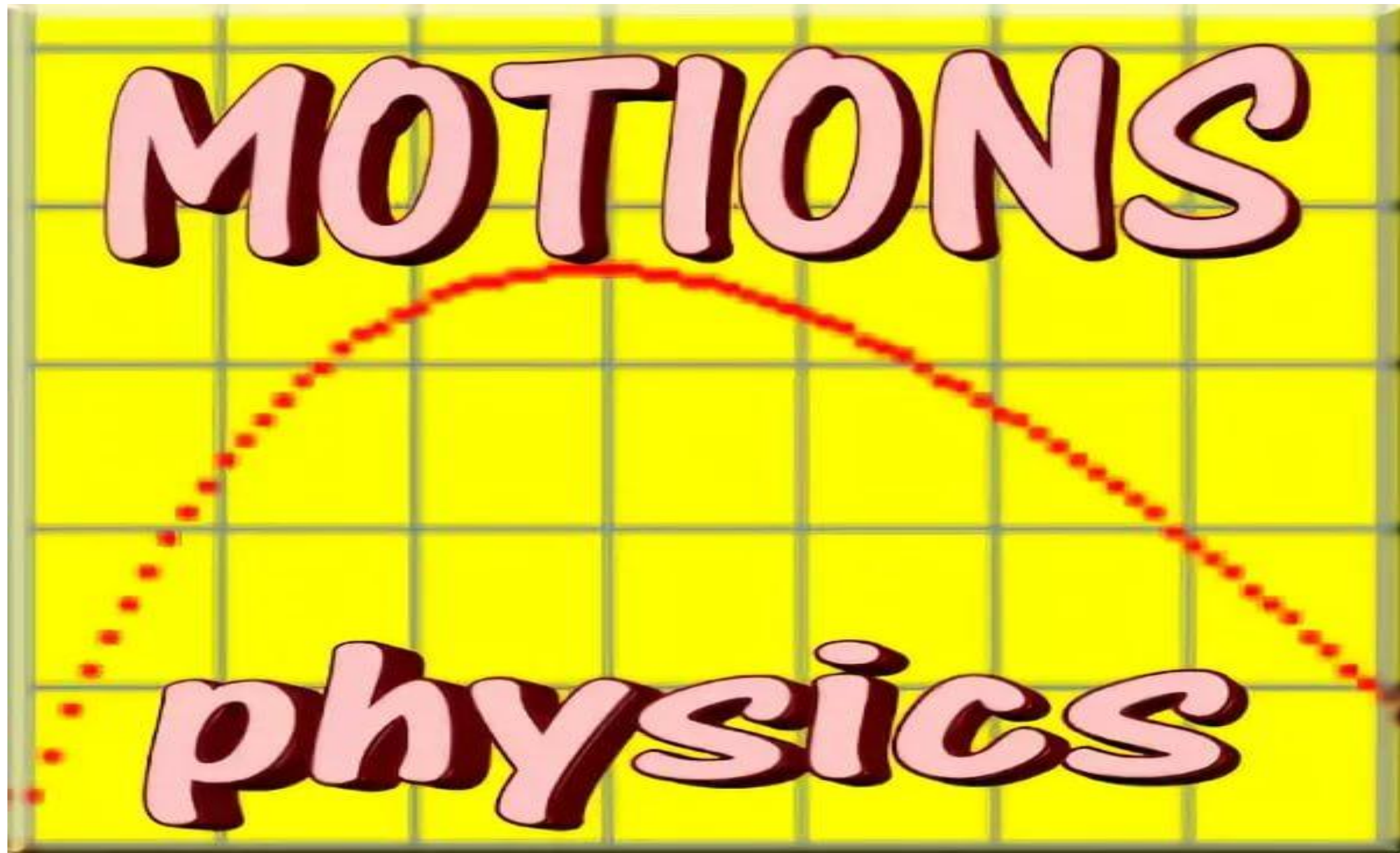
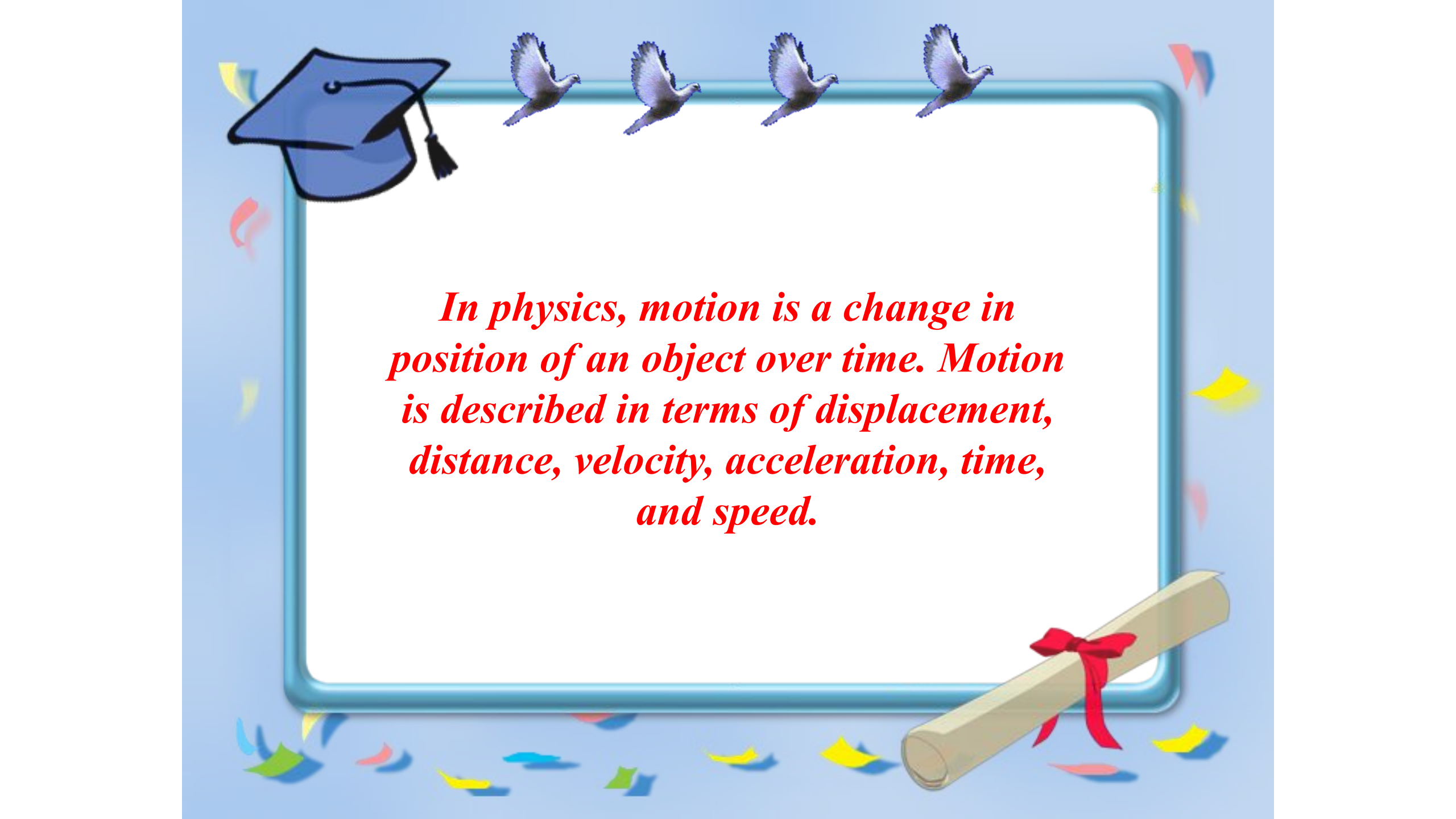


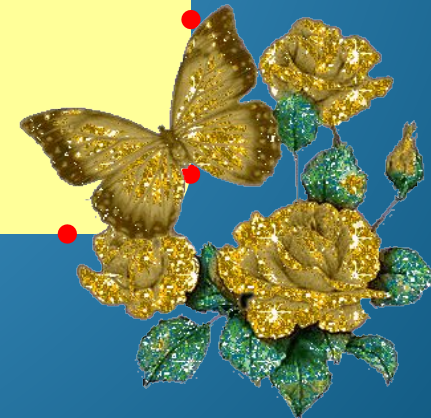
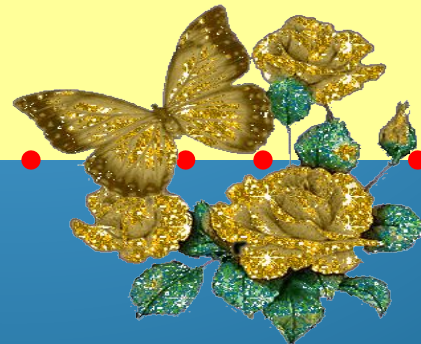
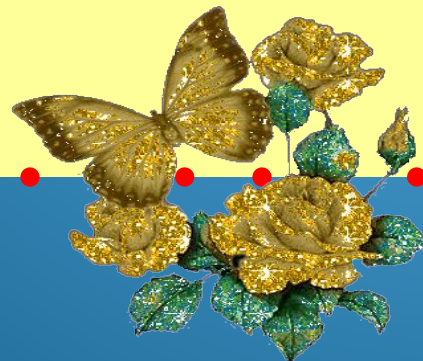
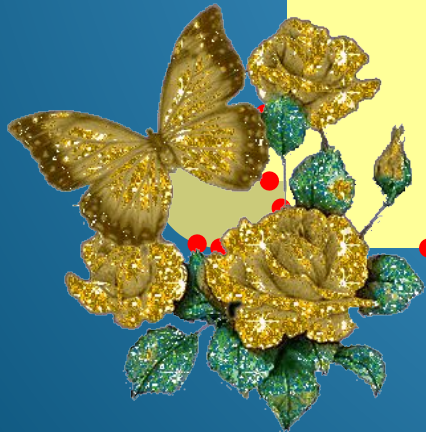
MOTIONS

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.

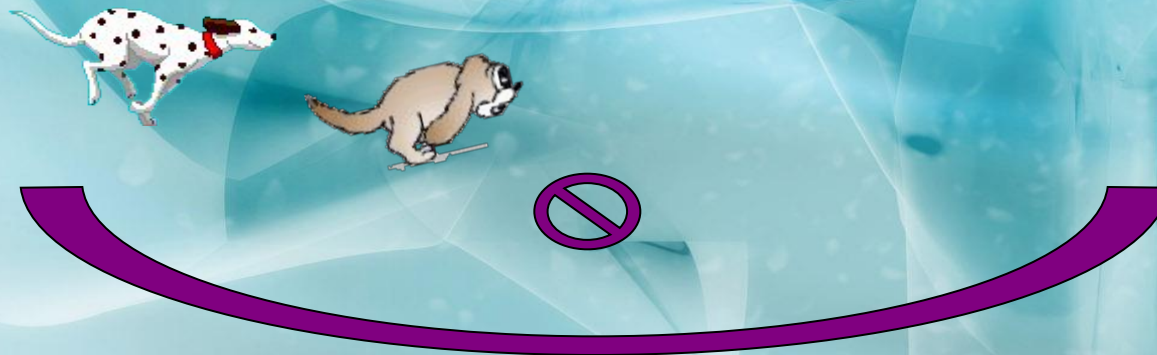


**Types of motions include
uniform, non- uniform,
circular motion and so on.**

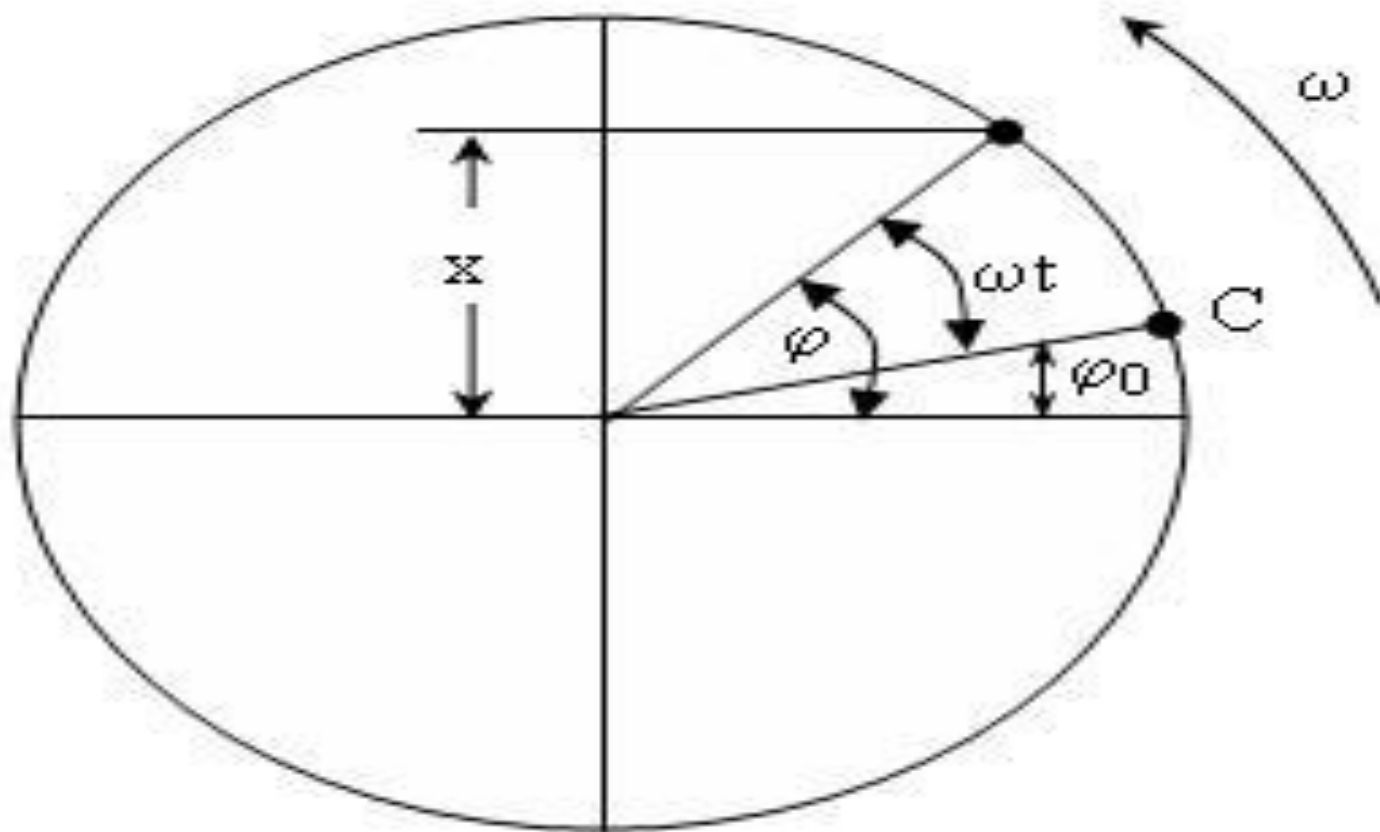
**If the body moves equally along
the same length, the motion is
called a uniform motion.**

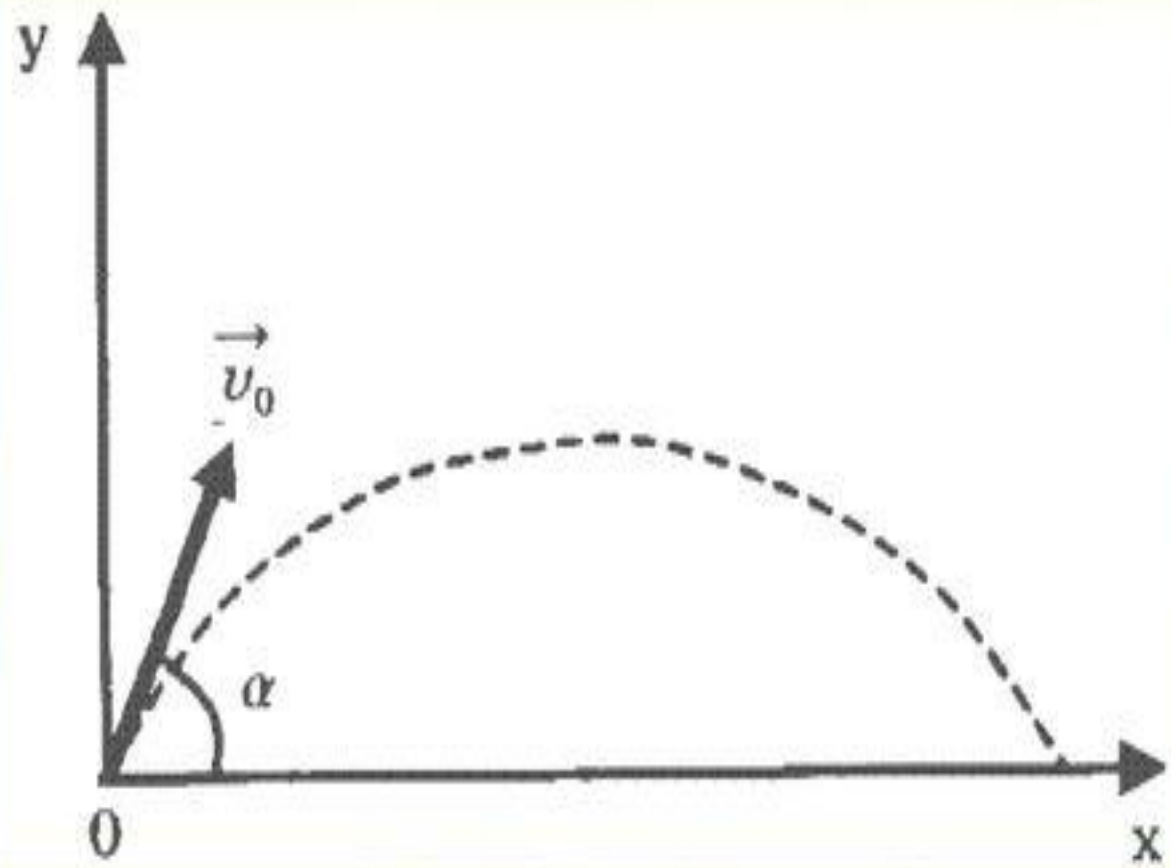


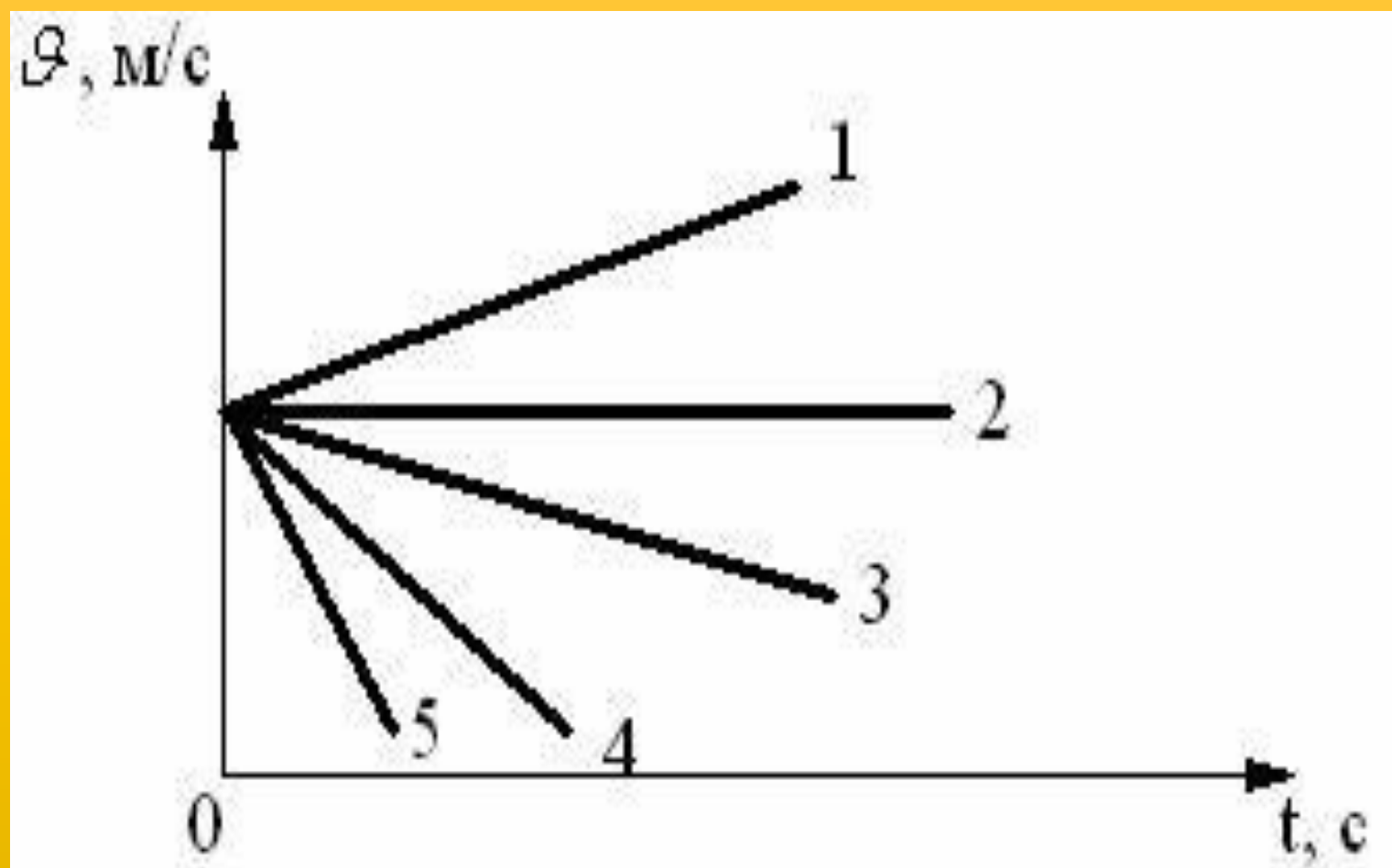
If the body moves in an equally
distinct time, it is called
non-uniform motion.



What kind of motions do these photos refer to?







Semantic card

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

Назарларыңызға рахмет

