this motion is repeated in equal time intervals

The displacement of the oscillating body around its original position are equal.

The velocity of the oscillating body reaches its maximum value when it passes its original position and decreases gradually when it goes falk from it.

Spreview from a of 4

Spreview page 3 of 4

Oscillatory motion: it's a motion of the oscillating body around its rest point, where the motion is repeated through equal intervals of time.

Note: