

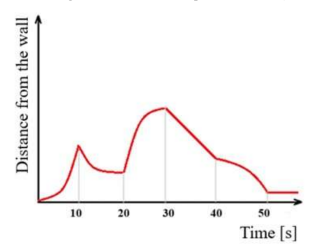


Name and	d surname c	lass
----------	-------------	------

## **WORKSHEET 7**

## Activity 14.

Based on the graph describing the movement, complete the table (enter a word or tick  $\sqrt{\ }$ ).



	0-10 [s]	10-20 [s]	20-30 [s]	30-40 [s]	40-50 [s]	after 50 [s]
Movement TOWARD /AWAY FROM the wall						
Slowing down						
Speeding up						
At a constant speed						
Does not change distance						

How can you tell when movement is getting slower and when it is getting faster?																						
																		• • • • •				
																						••••
••••	••••	•••	• • • •		••••		• • • •		••••	••••	••••	 	••••	• • • • •	 • • • • •	 	••••	••••	••••	••••	••••	••••



This material is provided by the <u>EMPE Team</u>, responsible institution: University of the National Education Commission in Krakow.

Unless otherwise noted, this work and its contents are licensed under This work is licensed under a Creative Commons Licence <a href="CC BY-NC-SA 4.0">CC BY-NC-SA 4.0</a> Excluded are funding logos and CC icons / module icons.