

Name and surname class.....

WORKSHEET 2

Activity 4. Slowly – quickly FROM the wall.

Two people walk FROM the wall at the same pace, but one slowly and the other quickly. What will the graphs look like? Draw them.

Use two different colours to draw both graphs.

Use the selected colours to highlight their descriptions.

Person 1 walks slowly from the wall – line named s

Person 2 walks from the wall quickly – line named q



Write down in your own words how you can tell from the graph when the movement towards the wall was slow and when it was quick.

.....

.....

.....



This material is provided by the [EMPE Team](#), 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 [CC BY-NC-SA 4.0](#) Excluded are funding

logos and CC icons / module icons.

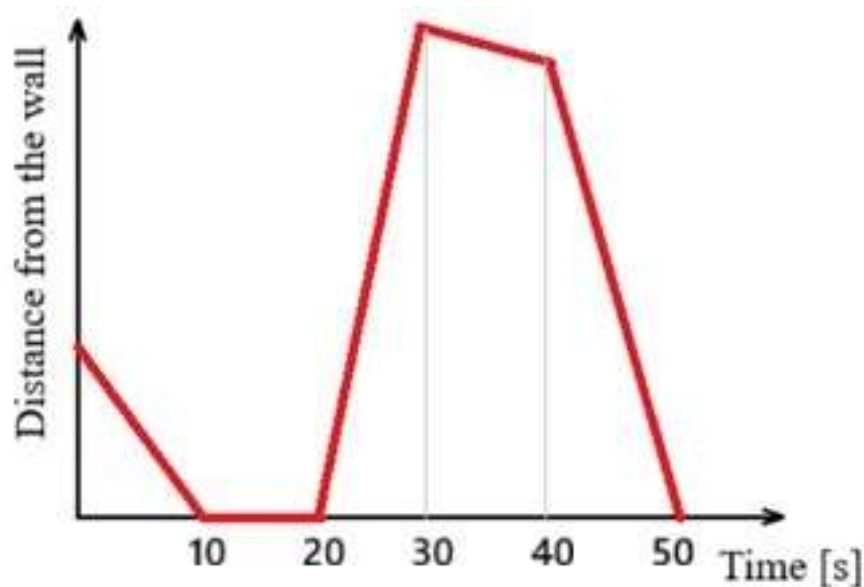
The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Activity 5.

Complete the table based on the graph describing the movement.

In the first and second rows, enter the word of your choice.

In the third and fourth rows, enter a ✓ in the column of your choice.



No.	Time interval	0-10 [s]	10-20 [s]	20-30 [s]	30-40 [s]	40-50 [s]
1.	Slow/ Quick/ Moderate					
2.	TOWARDS / FROM the wall					
3.	Fastest					
4.	Does not change the distance					

How do you know when the movement was fastest?

.....

.....

.....



This material is provided by the [EMPE Team](#), 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 [CC BY-NC-SA 4.0](#) Excluded are funding logos and CC icons / module icons.

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.