



## Pre-test (at the beginning of the lesson)

assessing prior knowledge (5 min):

Task 1.
Answer the question.
What does it mean for a body to "fall freely"?
Task 2.
Answer the question.
Does a heavier body fall faster than a lighter one? Justify your answer.

This material is provided by the EMPE Team, responsible institution: UKEN University of 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.

1





## Task 3.

Answer the question.
What is gravitational acceleration?
Write down the <u>symbol</u> used to denote <u>gravitational acceleration</u> .

