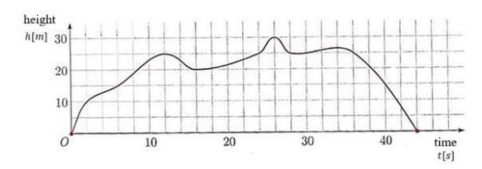


POSTTEST



Name and surname......Class......

Task 1. The graph shows changes in the height of a flying drone above the ground during its flight. Answer the following questions.



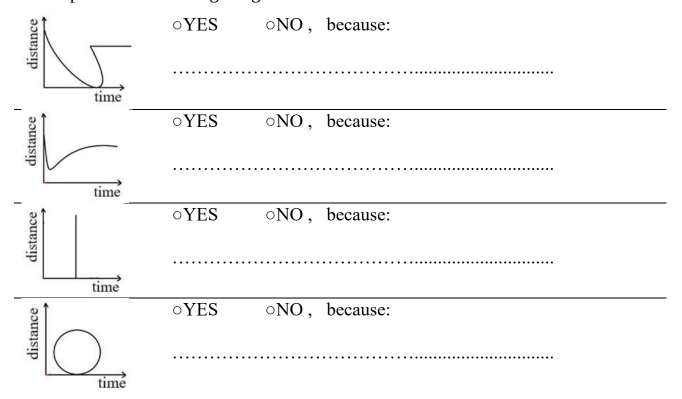
a) How long did the flight last?

b) What was the maximum height reached by the drone?

c) Does the graph show the drone's flight path (trail)? OYES ONO,

because.....

Task 2. Which of the drawings could represent the distance of the ball from the goal at a certain point in time during the game?





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 CC BY-NC-SA 4.0 Excluded are funding logos and CC icons / module icons