

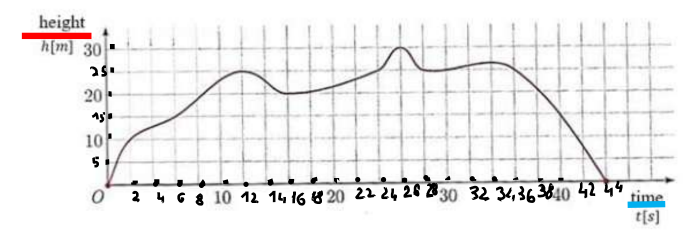
Name and	surname	Class
ranic and	i Suillallic	Class

POST-TEST

Task 1.

The graph shows changes in the height of a flying drone above the ground during its flight.

Look at the graph; pay attention to the information about the flight altitude and how long it lasted.



Based on the graph, 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)?

<u>Underline</u> the correct answer and then justify it.

○ YES ○ NO

because.....



Task 2.

Which of these graphs could show the distance of the ball from the goal during a part of the game?

Select (underline) the correct answer YES or NO, and then write why you think so.

