


# Distance

Adapted by Neilor Tonin, URI  Brazil

## Timelimit: 1

Two cars (X and Y) leave in the same direction. The car X leaves with a constant speed of 60 km/h and the car Y leaves with a constant speed of 90 km / h.

In one hour (60 minutes) the car Y can get a distance of 30 kilometers from the X car, in other words, it can get away one kilometer for each 2 minutes.

Read the distance (in km) and calculate how long it takes (in minutes) for the car Y to take this distance in relation to the other car.

## Input

The input file contains 1 integer value.

## Output

Print the necessary time followed by the message " minutos" that means minutes in Portuguese.

Input Sample	Output Sample
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30	60 minutos
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110	220 minutos
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7	14 minutos
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