	Logo	
, PO11 + J'	ETAILS Name CRO1 LUR2 LUR2	4
POTT	ETAILS Name CROLL MESSANCE OF STUDENT REPORT **LIBS AND REPORT **LIBS AND REST AND	4
)	ETAILS Name Cholling 3 MC Bolling 3 MC Bolli	WC KO.
D	ETAILS (UB) 3MC POINT	,
UBI	Name of the state	1823M
	MEHABOOB S	J. F.
NCRO11	Roll Number 10 Light CRO 1873	
VCL	KUB23MCA011	J NC ROY
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	tle CONTEST CO	11/1/2
	DIWALI CONTEST	20.
13MCA01	Description 823 m Crolling 1823 m Crolling 182	20, 1000
V	Max is planning to take part in a Diwaii contest at a Diwaii Party that will begin at 8 PM and will run until midnight (12 AM) i.e.,	823MCA0
JB	problems that are arranged in order of difficulty with problem 1 being the simplest and problem N being the most difficult. Max	
977 F185	is aware that he will require 5*i minutes to solve the i th problem.	1 +78
	Your task is help Max find and return an integer value, representing the number of problems Max can solve and reach the party venue	ROTTAL
873MCA		
873°	Input Format:	UB23MC
	input1: An integer value N, representing the total number of problems.	770
JAON T	input2: An integer value P, Representing the time to travel in minutes from his home to the party venue.	4
JA0		ACKOJ,
,(Example:	100
47853W	Input:	3
4	6	KIBI
^	180	
MCKOLL	Output:	RE
)`	4	38 Rec.
FIB 23	Explanation:	V
42.	The amount of time left to solve the problems is 4*60-180=60 mins.	4×199
	1st Problem - 5 mins, Time left = 60-5=55 mins	397
	2nd Problem - 10 mins, Time left = 55-10=45 mins	(
	3rd Problem - 15 mins, Time left = 45-15=30 mins	BARE
	4th Problem - 20 mins, Time left = 30-20=10 mins	The state of the s
	5th Problem - 25 mins	13
		891 /44
		Ho,

So he can solve only 4 problems as he is not left with 25 mins to complete 5th problem.

source Code:

task=int(input())

time=int(input())

work=0
rem=0
tleft=240-time
for i in range(1,task+1):
rem==i*5
a=tleft-rem
if a>=0:
 work=i
 print(work)

RESULT

5/5 Test Cases Passed | 100 %