	Logo	3r
1238223	STUDENT REPORT	RIV
12 3Br	TAILS Name 12.36 P. 36	
	TÂILS Name 12.38 P. 23 P. 12.38 P. 23 P. 12.38 P. 23 P. 12.38 P.	1172
DE	TAILS BERT SERVICE SER	,*.
3BR23A11	Name 10.35 ARITY ARIST 13.385 INTY 13.58 3.885 INTY	733
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Z ⁷	PÉRIMENT 3842341112 384234112 384234112 3842341112 3842	
	DIWALLCONTEST 738 KIND 203 KIND 203 KIND 203 KIND 203 KIND 203 KIND 201 KIN	123
_^	123t 38k1 38k23, 1238, 3k111, 8538, 1238,	381
aR23PD	Description 3 Report in a Diwali contest at a Diwali Party that will begin at 8 PM and will run until midnight (12 AM) i.e.,	0
3	Max is planning to take part in a Diwali contest at a Diwali Party that will begin at 8 PM and will run until midnight (12 AM) i.e., for 4 hours. He also needs to travel to the party venue within this time which takes him P minutes. The contest comprises of N	38EV
4 9.		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
23A177	is aware that he will require 5*i minutes to solve the i th problem.	. ^
21	Your task is help Max find and return an integer value, representing the number of problems Max can solve and reach the party venue within the given time frame of 4 hours.	5R23A11
-B		Ş
A17123B5	Input Format:	رم م
	input1: An integer value N, representing the total number of problems.	SALTIN
235		
2382231		123BR
	Example:	12
R23A11	Input:	
25.73	6	238
	180	58
1723	Output:	
SA'	4	342 3kg
o d	Explanation:	K,
3BR2	The amount of time left to solve the problems is 4*60-180=60 mins.	
	1st Problem - 5 mins, Time left = 60-5=55 mins	13827
	2nd Problem - 10 mins, Time left = 55-10=45 mins	レ
	3rd Problem - 15 mins, Time left = 45-15=30 mins	22
	4th Problem - 20 mins, Time left = 30-20=10 mins	38 SA

5th Problem - 25 mins

3R138

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