				odo			
	08823AN1A3	1A3BR23A11'	STUDENT	REPORT	38R23A111A	17A3BR23A	38R11A38R22
Name  V LAVANYA  Roll Number  3BR23Al174	x38R23AN1A3BR23A	38R23R111A3BR2	TA 3BR23A 11A	REPORT	3R23A11A3BR2	3A11A3BR23A11A3R	23A11A3BR23A11A
V LAVANYA							
Roll Number	3BR1	143	3A11'	82 <sup>2</sup> 3,	1 × 3B,	a111A	23A
3BR23AI174							
BR23AI174  EXPERIMENT  Title  DOG AGE  Description	, 1 × 3 ×	38R23A11A38R	28534	38R23A17A38R23A	MA	23A11A3BR23A11A	38R23A11A38R23A11A
EXPERIMENT	23A1	38653	1 × 3 ×	3 All	2853V.	38R	MA
Title	384	1174	23A11	38223	1430	3R171	2823A.
DOG AGE	8823	384	2171	· 23A	369	, 1A	38223A11A33A11A
3BP22	MAST	3A11	8R23r	1 A 3 B K	ALTA	233A1,	3822
Description	23A	382	MAS	SKI	28231	38	1714388
Max has a dog,	which is an integ	ger N years old. N	low he wants th	ne age of his dog	in human yea	rs. The internet sa	ays that 1 dog
year equals to 7 years.	' human years. Yo	our task is to find	and return an i	integer value rep	resenting the a	age of Max's dog	in human
•							
Input Format:							
input1: An inte	ger value N repre	esenting the age	of Max's dog				
Output Format		nting the age of N	May's dog in hu	man years			
	ci value represer	rang the age of t	Han 3 dog ili ild	man years			
neturn an integ							
Example:							
Ň							
Example: Input: 4 Output:							
Example: Input:							

N=int(input())
print(N\*7)

RESULT

5 / 5 Test Cases Passed | 100 %

ARASE | 100 %

ARASE | 100 %

ARASE | 100 %

ARASE | 100 %