

	63BR23EC1	(185 ³ /8 ^{P2} (3)	TUDENT	REPORT	1853BR23E	3EC18538F	08R23EC185
DETAILS Name YASHODA Roll Number	(238R23EC18538R22	85 38R23EC 185 38E	.C1853BR23EC18	REPORT	5 38R23EC18538	\$23EC18538EC185	38R23EC 185 3BR23EC 18
YASHODA Roll Number	, 3°	. ~ ~	03°	26,	, %'		3884
2002256405	78,2		82	<u></u>	[¢] C,	2234	
EXPERIMENT Title	8823FC185	238E235E	EC185388EC	273kC1857	(38RJ3EC)	(18538F2)	23tc78533V
EXPERIMENT Title DOG AGE Description	EC1853BR23EC1853BR	34C1853BR234C18538	EC1853BR23EC1	26,38EC182,38EC182,38EC	£C185	8R23EC1853BR23EC19	23tc/853bc/
iviax nas a dog	, which is an integ 7 human years. Yo	er N years old. No	ow he wants the	age of his dog	in human years	. The internet say	ys that 1 dog
Input Format	:						8
input1: An inte	eger value N repre	senting the age o	f Max's dog				

Output Format:

Return an integer value representing the age of Max's dog in human years

Example:

Input:

4

Output:

28

Source Code:

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

RESULT