23C5E016 KUB23C5E016 KUB2	STUDENT REPOR	RT solo NB23 CSE	010 11823	3C5E016*
DETAILS Mame  MANASA BAI A  Roll Number	STUDENT RÉPOR	RT <sub>5</sub> 616 VJ82355616 VJ823556	16 KN833C5 to 16 KN83	016 KN853
MANASA BAI A  Roll Number	2° L	(2f0), 1823		
KUR23CSF076			.0'	
EXPERIMENT Title	2C5E016 KUB23 KUB23C5E016	6016 KUB23CSL	6 KUBP 6 KUBP 3 CSEO TO	Stole Lui
EXPERIMENT Title Color Dog AGE Description  SHOTO KUB23CSE076	3823C5E016 KU823C5E016 KU823C5E016	CSE0 16 KUR 23 CSE0 16 KUR 23 CSE0 1	6 tub 323 CS to 16 tub 23 CS tub 23 CS to 16 tub 23 CS tub 23	KN853Ce
Max has a dog, which is an integer N years o year equals to 7 human years. Your task is to years.	old. Now he wants the age of his	dog in human years. The ir	nternet says that 1 dog	, CSE016
input Format:  input1: An integer value N representing the	age of Max's dog			
Output Format:				10 KUB
Example: Input: 4 Output:				8235K
Output: 28  Source Code:	35401	6016 to 23358	6 KIB23	(SE016)
<pre>def dog_age_in_human_years(N):     return N * 7 N=int(input()) print(dog_age_in_human_years(N))</pre>				FIB53
ANBUS RESULT FOLOR MARY NO TO AND	25E016 KURL 1U873C5	.016 LUB23C	ESt016 + 11 + 11823 (St	Sto
5 / 5 Test Cases Passed   100 %				

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