	42	60,		oto	SEO	1823
TABL	33 SEO 10 KUB23 SEO 10 V	STUDEN	IT REPOR	T <sub>E</sub> O10 KUB	**************************************	1010 KUB23C
33C5E010 KU873C5E	B230	EN SEE	D, MBS	10 × 11823 C 5 E 0 10	-23	C KUBL
DETAILS	30550	F785,	E010	2305	LUB	SEOTO
Name 33CSE	FIBL	E#010	82305	10 th	SEON	UB23C
Name  ANNAPURNA  Roll Number	010	, t	2, 6	2	3	Str
Roll Number	EFO10	223	*0 to.	(SEO)	.UB23	010+
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.0	£ 550	3823C5E010 KU823C5E01	10-	3050	1823CE010 KU823CEC	223c5to 10 KUB23c5t
EXPERIMENT	. UB23C	20 to	35E0	FUBS	(4010)	23355
EXPERIMENT Title Condition of the condit	0 to 1823/5 to 10 to 1823/5 to 1823/	33 SEC	O ŁUB23CSŁO 10 ŁUB23C	SEOTO	1823C3	223CSto 10 KUB23CSt
DOG AGE LOTO LUBE	2355	SEO1	18236	10 t	s gestic	FIBSS
823CS, 047)	Store	UB230	20 40	3C5E0	FIBS	(4010)
Max has a dog, which is a year equals to 7 human y	1823	70t	School	F)B	£010	230
years. Input Format:						
input Format: input1: An integer value	N representing the	age of Max's dog	I			
Output Format:						
Return an integer value r	epresenting the age	e of Max's dog in	human years			
Example:						
Liampie.						
4						
4 <b>Output:</b> 28	Α.	~~	, O-	12	ري	
4	10 typ.	3CStON	F7853	1000 to	ar <sup>3</sup> cs <sup>to</sup>	
Output: 28 Source Code:	200 (N):	Setol	FIB53	1000 to	2335K	VANB <sub>5.5</sub>
Input: 4 Output: 28 Source Code:		3CSEON"	F78530	.6010 to	23 <sup>2</sup> 5 <sup>40</sup>	VF71855
<pre>def dog_age_in_human_ye     return N * 7 N = int(input()) print(dog_age_in_human_</pre>	ears(N): _years(N))					VANB <sub>2</sub> S
<pre>def dog_age_in_human_ye     return N * 7 N = int(input()) print(dog_age_in_human_</pre>	ears(N):					V NB523

5 / 5 Test Cases Passed | 100 %

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