	12812AEA	.EE408.728.	STUDEN	ogo	T 124FFA08	2.7.28 <sup>1,2,8</sup>	ONE FAOS.
DETAILS Name	22AELA08, 12281	2. T. 2. B. 1. 2. E. K. A. B.	ALEAOS. 728121	122812AEEA08.1	T 228124E408.	22812AEEA08-17	18 <sup>1</sup> 128124EA
Md Imran Mohs		0					
Roll Number	28/2	108	2120	8.	, JAEX	121	AFFA
22B124EE408-	Т						
EXPERIMENT  itle  DOG AGE  Description	1812AEE A08-1728	08.T. 27812AFFA0	124E408. 12781	8.T 228124EE 408.	24.EE408.7.27.28.12	* 12812AFEASS-1	2824E408-1
Description	a.7.21812A.	NEE AOS. T	22812AE	EEW8 T 21	2812AEE	. KAO8: T 22b	2812AEEA0
	eger value N repre	esenting the age	of Max's dog				in human
Output Format	ı: ger value represe	enting the age of	Max's dog in hu	ıman years			
Example: Input:							
Output:							
28 Source Code:	28. <sup>4</sup> 2 <sup>2</sup> 2 <sup>2</sup> 2	2 de Eau	1728'	AEEADS	× 2281'11		28222
<pre>N = int(inpu print(N*7)</pre>							
print(N*7)	5. 22812AX	AEE AOS. T.	22812kE	EE 408-122	LIBI ZAEEAN C.S	,A08-1728	B <sup>7</sup> AEEAOS
F / F T+ O	Passed   100 %						
5 / 5 Test Cases	rasseu   100 %	2287.	. 4. <sup>M</sup> 8.	2812	,08/	2124	28/11