	V.	. V	₽ Lo	ogo	0.4		, ,	
	03 KUB ^{23 ECEO} C	-3 KN853	STUDENT	REPORT	03 K18,	3FCF003	LUB 23EC	
	3/7/2	CEOO,	PIODLIAI	NEF OKT	zection.	MB5.	003	34.
DETAILS Name	323ECF1003 KIA523	2, E103, F1853, E1003,	CE003 KU823 ECE	1853FCE003 KN85	3. ECEDO 3 KUB 2.3 ECEDO 3	*U. TIB33EC	FOO, FALL TO STATE TO	2003
.0	70, 0	3	1		2	2		Ž
AKSHATHA K Roll Number	478,	, £003	-13 ⁵	7/2	, CEON	1823	03 to	
KUB23ECE003			0,4	~?				789
EXPERIMENT Title DOG AGE Description	3. KUB23. ECE1033. KUB23. EC	E003 VIB 3 FC F00 3 VIB	23FCE003 KUB23FCE00	3, KU823 KU823 KU823 K	ECE003 AUB23 ECE	J823ECE03 & 1181	03 KU82 FCE 1003 KU82	36.00
years. Input Format:	7 human years. Yo eger value N repre			nteger value rep	resenting the ag	ge of Max's dog i	n human	200
Output Forma				man years				50
Example: Input: 4 Output: 28								4
Source Code:	1823EC	103 KNB.	3FCF00.	F78532F	**************************************	23ECEO~	TABS	7.4
N=int(input()) print(N*7)						li-m		3
RESULT	JB23ECEOO	33 K1823F	ECEDO3 40	J873ECE00	203 F1855	3ECE1003 F	*ns ₅₃ fc _f	FOOT
5 / 5 Test Cases P	assed 100 %							
T/185		135EC	The.	(£00°,	1823E-	32	* Cko	108