	NBV	00	2,5	^			200	
	Croolto	1823MCK	STUDENT	T REPORT	1 KNB531	MCROO'T	11853MC1	
Name Amit Kumar B.V	23MCA001 XUB23MCA00	34CB01 K11853	1 + 1853 MC 1800 1 +	REPORT	90° LOO' LUE	23/1/2001 +1/18/23/1/2001	23MCA001 KUB23	A SA
Amit Kumar B.V					, 1	>		0.
Amit Kumar B.V Roll Number	. CAOO	(B23)4	001	3MC,	1470	CAO	1853	
KUB23MCA001				N. W.	`		V~	2
XPERIMENT Title DOG AGE Description	(CA001 X1823MCP	W VOOJ TIB	2001 FIBS 3WC 800	23MCRO01 XUB23MCRO01	,823MCR001	1,CROOT XUB23MC	1823 NC ROOT XUS 23 NC	~
DOG AGE	CRO +	7823	, so	34	4	NCB3	NB, C	RO
4785,	CROON	1823M	100, F)	33MCAC	T/BL	,CAOO,	(JB23A.	
Description	1853M	20, 40	3MCA	T/BC	,CAOO,	18234	001+	
Max has a dog, year equals to 7 years.	which is an inte 7 human years. Y	ger N years old.	Now he wants t	he age of his dog integer value rep	in human year:	s. The internet s	ays that I dog	
Max has a dog, year equals to 7 years. Input Format:	which is an integration of the work which is a superior of the work which is a sup	ger N years old. 'our task is to fir	. Now he wants the	he age of his dog	in human year:	s. The internet s	ays that I dog	
Max has a dog, year equals to 7 years. Input Format: input1: An inte	which is an integ 7 human years. Y eger value N repr t :	ger N years old. 'our task is to fir resenting the ag	. Now he wants the	ne age of his dog integer value rep	in human year:	s. The internet s	ays that I dog	
Max has a dog, year equals to 7 years. Input Format: input1: An inte Output Format Return an integ Example: Input:	which is an integ 7 human years. Y eger value N repr t :	ger N years old. 'our task is to fir resenting the ag	Now he wants the dand return an	ne age of his dog integer value rep	in human year:	s. The internet s	ays that I dog	
Max has a dog, year equals to 7 years. Input Format: input1: An inte Output Format Return an integ Example: Input: 4 Output:	which is an integ 7 human years. Y eger value N repr t :	ger N years old. 'our task is to fir resenting the ag	Now he wants the dand return an	ne age of his dog integer value rep	in human year:	s. The internet s	ays that I dog	
Max has a dog, year equals to 7 years. Input Format: input1: An inte Output Format Return an integ Example: Input: 4 Output:	which is an integ 7 human years. Y eger value N repr t :	ger N years old. 'our task is to fir resenting the ag	Now he wants the dand return an	ne age of his dog integer value rep	in human year:	s. The internet s	ays that I dog	
Max has a dog, year equals to 7 years. Input Format: input1: An inte Output Format Return an integ Example: Input: 4 Output:	which is an integ 7 human years. Y eger value N repr t :	ger N years old. 'our task is to fir resenting the ag	Now he wants the dand return an	ne age of his dog integer value rep	in human year:	s. The internet s	ays that I dog	
Max has a dog, year equals to 7 years. Input Format: input1: An inte Output Format Return an integ Example: Input: 4 Output: 28 Source Code: n=int(input())	eger value N represe	ger N years old. Your task is to fire esenting the age of the age	Now he wants that and return an e of Max's dog	integer value rep	in human year:	s. The internet s	ays that I dog	
Max has a dog, year equals to 7 years. Input Format: input1: An inte Output Format Return an integ Example: Input: 4 Output: 28 Source Code: n=int(input()) print(n*7)	eger value N represe	ger N years old. 'our task is to fir resenting the ag	Now he wants that and return an e of Max's dog	integer value rep	in human year:	s. The internet s	ays that I dog	
Max has a dog, year equals to 7 years. Input Format: input1: An inte Output Format Return an integ Example: Input: 4 Output: 28 Source Code: n=int(input()) print(n*7)	eger value N represe value represe	ger N years old. Your task is to fire resenting the age of the sage of the sa	Now he wants that and return an e of Max's dog in hu	integer value rep	resenting the a	ge of Max's dog	ays that I dog in human	