	3BR223	2.E095'3'	STUDE	NT REPOI	RT 4006	23EEOS,	3BRU'S	3FE009
273	Koops 34knss.	3EE09538E0	364. 02.2	55 36 R. 23 ELO S 3	36. S.	8423EL0953HR72	(£ 00)"	387362
DETAILS	13550013	382735	BANGELO OF SHRIFT	35EE0013	3BR23EL	295 3BK	553BR23EE0953	2
Name Sinchana M Roll Number	53BR	sk Eloops	8R23EE	of BELL	3EE095	BRI 3HE	53BR1	EEO OS
Sinchana M								
22222	£093	2136	6 3 BY	16000	2735	28kg.	. £095	k23
EXPERIMENT	and the same of th	, ARI	, ob	, LEC), P	5	· · · · · · · · · · · · · · · · · · ·)
EXPERIMENT Title	E10823E123E	££005'3	223EE0	53BR22	£60953*	223EEO.	23BRJ'3	£0
DOG AGE	FO.	BR13EE0953BR13EE0	953HRD3ELD953	38R23ELO953	SP23t	38H23ELO953BR2	28R13ELO953	BR23E
DOG AGE	35EF 0013	2BR23EV	OS 3BR.	akkoo's	BRISE	, 96 3BR	of took	
Description	3BRIL	20953	-23EEV	3BR23	10953°	3KEO'	3BRJ'S	1000 B
് Max has a do	g, which is an i	nteger N years o	old. Now he want	s the age of his	dog in human y	years. The interne he age of Max's o	et says that 1 do	g
you. o.								229
Input Format: input1: An interpretation		procenting the	nge of Max's dog					
Output Forma		presenting the c	ige of Max's dog					į.
		esenting the age	of Max's dog in	human years				\$ [*]
Return an inte								
4								5
Output: 28 Source Code:								
Source Code:	3EEO O'S	2BRJ3EV	053BK.	3EEOO'S	8R23KX	963 BRV	akkoo's -	-8R2
def dog_age_ return ! N=int(input) print(dog as	_in_human_yea							
B' Teturii i	())	(11)						EEC .
N=int(input) print(dog_ag	ge_in_human_y	rears(N))						//
N=int(input)	ge_in_human_y		Note of the second	3tt -3tt095	3BR V ABRINGE	~9538RA	3EE SEE SEE SEE	2BRIL EE

5 / 5 Test Cases Passed | 100 %

Logo