| | n ^o | 3· 0· | Logo | 0)* | -0, | 0.5 |
|---|--|-------------------------|-------------------------------------|------------------|------------|-----------------|
| | RISECULA 3ERIZZA SECULA 3ERIZZECO | STUDEN | T REPORT | 3E23EC01A | ×38RD3EC | COJA 3BRIL |
| DETAILS Name | R23EC01A38R23EC01A38R23EC0 | STUDEN | T REPORT | 38ECO1A38ECO1 | x3BR13ECO. | A3BRI3ECOTA3ER |
| KRUTHI Y | | | | | | |
| Roll Number | ofco, Par | 7 × 3× | ofco, | AR ²³ | 1 × 3 × | *co, |
| 3BR23EC074 | | | | | | . " |
| EXPERIMENT Title DOG AGE Description | A A SECULA SERVICE A SERVICE A SECULA SECULA SERVICE A SECULA SECULA SERVICE A SECULA SECULA SECULA SERVICE A SECULA SECUL | 58R23EC01A38R23EC01A38F | x23Eco1A3BR23Eco1A3 | .co1A3BR23Eco1 | 38R23FC01A | , 38R23ECJA3BR2 |
| Description | , A3BR21 COTA | , 23 ² CV | 3BR2* | COTA | 134CV | N 3BRO3EC |
| Output Forma | eger value N representing t | | uman years | | | , A |
| Example: Input: 4 Output: 28 | | | | | | ę¢ ^c |
| Source Code: | 34C01" 3BR | 34 38 | 3kc01" | 3BRI 3K- | -01A3Br | 3ECO1 X |
| N=int(input print(N*7) | ()) | | | | | |
| RESULT | 1438RD3EC01A'S | S. ROLL BEEN | 22 ³ ECO ^{1A32} | 8853FC0. | A3BRÛS RÛS | 1 A 3 B R |
| 5 / 5 Test Cases | s Passed 100 % | | | | | |
| ARD 35 | 143° 260' | SEL 33 | 1436 | *co, | 223 | × ** |