|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| START  **who is**  the product of 3 and 8 |  | I am 24  **who is**  the cube of 2 |  | I am 8  **who is**  the square of 9 |  | I am 81  **who is**  40 divided by 4 |  | I am 10  **who is**  the sum of 15 and 19 |
|  |  |  |  |  |  |  |  |  |
| I am 34  **who is**  the product of 4 and 9 |  | I am 36  **who is**  the difference of 80 and 19 |  | I am 61  **who is**  the remainder when 27 divided by 5 |  | I am 2  **who is**  the total of 117 and 203 |  | I am 320  **who is**  the square of 12 |
|  |  |  |  |  |  |  |  |  |
| I am 144  **who is**  both square roots of 25 |  | I am 5 and -5  **who is**  the product of 11 and 12 |  | I am 132  **who is**  the cube of 5 |  | I am 125  **who is**  the difference between 53 and 94 |  | I am 41  **who is**  the cube root of 64 |
|  |  |  |  |  |  |  |  |  |
| I am 4  **who is**  the square of 11 |  | I am 121  **who is**  56 divided by 8 |  | I am 7  **who is**  both square roots of 16 |  | I am 4 and -4  **who is**  the product of 2, 3 and 5 |  | I am 30  **who is**  the difference between 48 and 29 |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| I am 19  **who is**  the cube of 3 |  | I am 27  **who is**  the remainder when 41 is divided by 6 |  | I am 5  **who is**  the difference between 14 and 80 |  | I am 66  **who is**  both square roots of 1 |  | I am 1 and -1  **who is**  the cube of 4 |
|  |  |  |  |  |  |  |  |  |
| I am 64  **who is**  the total of 17, 19 and 21 |  | I am 57  **who is**  63 divided by 7 |  | I am 9  **who is**  the product of 7 and 8 |  | I am 56  **who is**  the square of 7 |  | I am 20 END |
|  |  |  |  |  |  |  |  |  |
| I am 49  **who is**  the sum of 10, 20, 30 and 40 |  | I am 100  **who is**  the difference between 101 and 303 |  | I am 202  **who is**  the cube root of 1 |  | I am 1  **who is**  80 divided by 4 |  |  |