For any positive integer x, we define factorial product number as the product of factorials of its digits.

Ex:-

Interestingly there can be many numbers that gives the same factorial product number. Given the

In Dart game players throw arrows to a dartboard shown in the diagram. The scores depend on the place the arrow hit the dart board

If arrow hit the middle red circle(D50) – 50 marks

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| L | Y | O | U | M | E | L | O | V | E | Similar  Characters |
| L | O | V | E |  |  |  |  |  |  | 1 |
|  | L | O | V | E |  |  |  |  |  | 1 |
|  |  | L | O | V | E |  |  |  |  | 1 |
|  |  |  | L | O | V | E |  |  |  | 0 |
|  |  |  |  | L | O | V | E |  |  | 0 |
|  |  |  |  |  | L | O | V | E |  | 0 |
|  |  |  |  |  |  | L | O | V | E | 4 |

Back Gate

8,9,5

Line of trees along Back wall

9,1

6,5

2,5

Range Circles of Cameras

Line of trees along Front wall

Front Gate