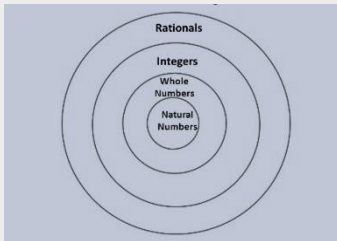


Fascination of Sets

If you go out in search of knowing what is a Set,
A collection of well- defined elements is what you get

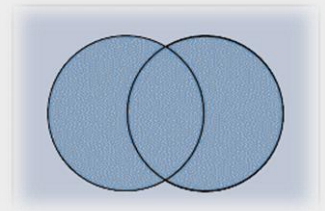


The representation of a Set has Two Forms,
They are the Roster and Set-builder Forms

And now you want to know their types?

Finite, Equal, Infinite are those that create the hype
Well, let us not forget about the Sets, Equivalent and Disjoint,
For they are the Sets that show Something and Nothing on Point

On the side of the road, cries a little Subset,
For it is owned by the Enormous Super Set
Then we had a new player in town,
The Great Power Set, who sustains his crown

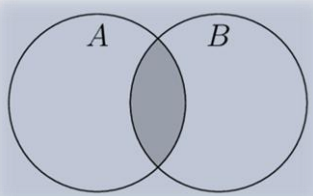


But wait who is this?

It's the one who contains every other Set, the Universal Set is who he is

When two Sets merge together, they create something greater,

For their Union keeps them together



Between two sets, what do you get in common?

It is the Intersection that you find often.

Then came an artist with his pen,
For he is the man who simplified the Set Relations, John Venn

Hence, learning Sets is fun,



So let us practice more and more of this Fascinating Concept and be Stunned

-BALAJI NARAYANAN

XI C