



Across:

3:A set containing few elements from another set

9(flip):One form of representing a set

7: set of all elements of U which are not the elements of A.

12: The number of elements in a set

Below:

5:two sets containing same elements are .....

6: set operation representing all the elements that are common to both the sets.

8:an empty set

● set operation representing the smallest set which contains all the elements of both the sets.

12: The collection of all subsets of set A is called the ..... of A.

	1	2	3	4	5	6	7	8	9	10	11	12	13
1						I		N	U			P	
2						N		U	N			O	
3	S	U	B	S	E	T		L	I			W	
4					Q	E		L	O			E	
5					U	R			N			R	
6					A	S							
7	C	O	M	P	L	E	M	E	N	T			
8						C							
9				R	E	T	S	O	R				
10						I							
11						O							
12	C	A	R	D	I	N	A	L					

**Outcome of the Event/Activity Conducted:**

- 1) Improves thinking capability
- 2) Improves Vocabulary.
- 3) Releases Stress.