- **N:** Natural numbers (e.g., 1, 2, 3, ...).
- **Z:** Integers (e.g., ..., -3, -2, -1, 0, 1, 2, 3, ...).
- **Q:** Rational numbers (e.g., fractions like 1/2, -3/4, 7/5, ...).
- **R:** Real numbers (e.g., integers, fractions, decimals, and irrational numbers).

Now, instead of writing "x is a natural number", we write " $x \in N$ " so therefore $A = \{x \mid x \text{ is a natural number that is a multiple of 3}\}$

Set-Builder Notation

Write the following in set-builder notationA = {a, e, i, o, u}

Answer: $A = \{x \mid x \text{ is an English vowel}\}$

 $(Q)E = \{2, 4, 8, 16, \ldots\}$

Answer: E = $\{x \mid x \in N \text{ and } x = 2^y, y \in N, y > 0\}$

- Equal sets Two sets are equal sets if and only if they contain the same elements and order doesn't matter and quatity doesn't matter. For ex $A = \{1,2,2,3,4,5\}$ is equal set to set $B = \{1,2,3,3,4,5\}$
- •Equvalent sets two sets are equvalent if they contain the same number of distinct elements. Ex-set A={a,e,I,o,u} is equalent to {1,2,3,4,5} because both contain 5 diffferent elements
- •Subset The set A is a subset of the set B, denoted A ⊆ B, if and only if every element in A is also in B
- Empty or Null set The set consisting of no elements is called the empty, or null, set, denoted by the symbol O or the empty braces { }.null set is a subset of every set.

(Q)List the subset of $\{4,6,7\} = \{4\}, \{6\}, \{7\}, \{4,6\}, \{4,7\}, \{6,7\}, \{4,6,7\}, \{5,7\}, \{6,7\},$

- proper subset The set A is a proper subset of the set B, denoted A \subset B, if and only if A \subseteq B and B \neq A. 2^n-1 is the quation to find no of proper subset.
- •Univeral subset The universal set U is the set of all items under consideration.

Simple statement – a sentence that is either true or false. eg:It is snowing outside.

Compound statements are combination of simple statements by the use of connectives.(and/or/not) connectives- The three basic connectives we will consider are conjunction ("and"), disjunction ("or"), and negation ("not")

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we generally start with the letter p, q, and r. For conjunction ("and"), we'll use the symbol ^, for disjunction ("or"), we'll use the symbol ~.

When we use conjunction in a compound statement, the compound statement is true only if both simple statements are true whereas, when we use disjunction in a compound statement, the compound statement is true if one (or both) of the simple statements is true.

A negation simply turns a statement into its opposite meaning.

p: Sleep is good for you. ~p: Sleep is not good for you.

NAND is "Not AND". It is the negation of a conjunction. p -^ q.

NOR is "Not OR". It is the negation of a disjunction p -v q

EOR is "Exclusive OR". The EOR statement is true whenever exactly one of p or q is true. p v q

Commutative

$$A + B = B + A$$

$$A \bullet B = B \bullet A$$

Assosiative

$$A + (B + C) = (A + B) + C$$

$$A \bullet (B \bullet C) = (A \bullet B) \bullet C$$

Identity

$$A + 0 = A$$

$$A \bullet 1 = A$$

Distributive Properties

$$A \bullet (B + C) = (A \bullet B) + (A \bullet C)$$

$$A + (B \bullet C) = (A + B) \bullet (A + C)$$

compliment

$$A+A' = 1$$

$$A \times A' = 0$$

Idempotent

$$A + A = A$$

$$A \bullet A = A$$

0 and 1 Properites

$$A \bullet 0 = 0$$

$$A + 1 = 1$$