Ques 3 : Given signs signify something and on that basis, assume the given statements to be true and find which of the two conclusions I and II is/are definitely true. *COCUBES QUESTION* 

"M \* N" means "M is neither greater than nor equal to N".

"M!! N" means "M is either greater than or equal to N"

"M # N" means "M is greater than N"

"M & N" means "M is neither smaller than nor equal to N".

"M? N" means "M is smaller than N".

### **Statements:**

I.O # G

II.G?E

III.E!!L

### **Conclusions:**

I. E & O

II. L !! G

III. L?G

Ques 4 : Given signs signify something and on that basis, assume the given statements to be true and find which of the two conclusions I and II is/are definitely true. **AMCAT QUESTION** 

'P @ Q' means 'P is not greater than Q'.

"P # Q means 'P is neither smaller than nor equal to Q'

"P % Q' means 'P is not smaller than Q'

'P \$ Q' means "P is neither greater than nor equal to Q'

'P^Q' means 'P is neither greater than nor smaller than Q'.

### Statements:

I % R, C ^ I, C % E

# **Conclusions:**

I. C % R

II. R@E

Ques 5: Given signs signify something and on that basis, assume the given statements to be true and find which of the two conclusions I and II is/are definitely true. **AMCAT QUESTION** 

'P \$ Q' means 'P is neither smaller than nor equal to Q'.

'P @ Q' means 'P is not greater than Q'

'P \* Q' means 'P is neither greater than nor smaller than Q'

'P % Q' means "P is neither greater than nor equal to Q'

'P # Q' means 'P is not smaller than Q'.

### **Statements:**

J\$M, N@R, R%M

### **Conclusions:**

I. N % J II. N % M III. J \$ R IV. N \* R

Ques 6: Given signs signify something and on that basis, assume the given statements to be true and find which of the two conclusions I and II is/are definitely true. **AMCAT QUESTION** 

'P \$ Q' means 'P is not greater than Q'

'P \* Q' means 'P is neither smaller than nor greater than Q'

'P # Q' means "P is neither greater than nor equal to Q'

'P % Q' means 'P is not smaller than Q'.

'P @ Q' means 'P is neither smaller than nor equal to Q'.

## Statements:

W @ M, J # M, M \* Y

# **Conclusions:**

I. Y \* W

II. Y @ J

Ques 7 : Given signs signify something and on that basis, assume the given statements to be true and find which of the two conclusions I and II is/are definitely true. **AMCAT QUESTION** 

'P \$ Q' means 'P is not greater than Q'

'P \* Q' means 'P is neither smaller than nor greater than Q'

'P # Q' means "P is neither greater than nor equal to Q'

'P % Q' means 'P is not smaller than Q'.

'P @ Q' means 'P is neither smaller than nor equal to Q'.

#### Statements

D %H, K \* H, H \$ R

### **Conclusions**

I. K \$ R II. D % K

Ques 8 : Given signs signify something and on that basis, assume the given statements to be true and find which of the two conclusions I and II is/are definitely true. **AMCAT QUESTION** 

A # B means A is not greater than B.

A \$ B means A is neither smaller nor equal to B.

A? B means A is neither smaller nor greater than B

A \* B means A is neither greater nor equal to B.

A @ B means A is not smaller than B.

#### **Statements**

K # T, D \$ F, T \* F

## **Conclusions:**

I. K \* D

II.D \$ T