# **Chapter 13. Inequalities in Triangles**

## Ex 13.1

#### **Answer 1A.**

In the given  $\triangle ABC$  the greatest angle is  $\angle B$  and the opposite side to the  $\angle B$  is AC. Hence, the greatest side is AC. The smallest angle in the  $\triangle ABC$  is  $\angle A$  and the opposite side to the  $\angle A$  is BC. Hence, the smallest side is BC.

#### **Answer 1B.**

In the given  $\triangle DEF$  the greatest angle is  $\angle F$  and the opposite side to the  $\angle F$  is DE. Hence, the greatest side is DE. The smallest angle in the  $\triangle DEF$  is D and the opposite side to the  $\angle D$  is EF. Hence, the smallest side is EF.

#### **Answer 1C.**

In  $\Delta$ XYZ,  $\angle$ X +  $\angle$ Y +  $\angle$ Z = 180°  $^{\circ}$  76° + 84° +  $\angle$ Z = 180°  $^{\circ}$  160° +  $\angle$ Z = 180°  $^{\circ}$   $\angle$ Z = 180°  $^{\circ}$  160°  $^{\circ}$   $\angle$ Z = 20° Hence,  $\angle$ X = 76°,  $\angle$ Y = 84°,  $\angle$ Z = 20° In the given  $\Delta$ XYZ the greatest angle is  $\angle$ Y and the opposite side to the  $\angle$ Y is XZ. Hence, the greatest side is XZ. The smallest angle in the  $\Delta$ XYZ is  $\angle$ Z and the opposite side to the  $\angle$ Z is XY. Hence, the smallest side is XY.

## **Answer 2A.**

In 
$$\triangle ABC$$
,  $\angle A+\angle B+\angle C=180^\circ$   
 $45^\circ+65^\circ+\angle C=180^\circ$   
 $110^\circ+\angle C=180^\circ$   
 $\angle C=180^\circ-110^\circ$   
 $\angle C=70^\circ$   
Hence,  $\angle A=45^\circ$ ,  $\angle B=65^\circ$ ,  $\angle C=70^\circ$   
 $45^\circ<65^\circ<70^\circ$   
Hence, ascending order of the angles in the given triangle is  $\angle A<\angle B<\angle C$ .  
Hence, ascending order of sides in triangle BC, AC, AB.

#### Answer 2B.

In 
$$\triangle DEF$$
,  $\angle D + \angle E + \angle F = 180^{\circ}$   $38^{\circ} + 58^{\circ} + \angle F = 180^{\circ}$   $96^{\circ} + \angle F = 180^{\circ}$   $\angle F = 180^{\circ} - 96^{\circ}$   $\angle F = 84^{\circ}$  Hence,  $\angle D = 38^{\circ}$ ,  $\angle E = 58^{\circ}$ ,  $\angle F = 84^{\circ}$   $38^{\circ} < 58^{\circ} < 84^{\circ}$  Hence, ascending order of the angles in the given triangle is  $\angle D < \angle E < \angle F$ . Hence, ascending order of sides in triangle EF, DF, DE.

#### Answer 3.

(i) It is known that, in a triangle, the angle opposite to the smallest side is the smallest.

In  $\triangle ABC$ , AC = 4.2cm is the smallest side.

- ∴∠B is the smallest angle.
- (ii) It is known that, in a triangle, the angle opposite to the smallest side is the smallest.

In  $\triangle PQR$ , QR = 5.4cm is the smallest side.

- ∴∠P is the smallest angle.
- (iii) It is known that, in a triangle, the angle opposite to the smallest side is the smallest.

In  $\Delta XYZ$ , YZ = 5cm is the smallest side.

∴∠X is the smallest angle.

## Answer 4.

#### Answer 5.

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It is given that \angle PBC > \angle QCB -----(1)
\angle PBC + \angle ABC = 180^{\circ} [Linear pair angles]
\Rightarrow \angle PBC = 180 - \angle ABC
Similarly, \angle QCB = 180^{\circ} - \angle ACB
From (1) and (2)
180 - \angle ABC > 180 - \angle ACB
\Rightarrow -\angle ABC > - \angle ACB
\Rightarrow \angle ABC < \angle ACB \text{ or } \angle ACB > \angle ABC
It is known that, in a triangle, the greater angel has the longer ide opposite to it.
\therefore AB > AC
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#### Answer 6.

Using the exterior angle property in AACD, we have

$$\angle ACB = \angle CDA + \angle CAD$$

Now, AB = AC

From (1) and (2)

It is known that, in a triangle, the greater angle has the longer side opposite to it.

Now, In  $\triangle ABD$ , we have  $\angle ABC > \angle CDA$ 

## Answer 7.

Given: A Δ ABC in which AD, BE and CF are its medians.

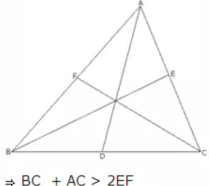
To Prove: We know that the sum of any two dies of a triangle is greater than twice the median bisecting the third side. Therefore,

AD is the median bisecting BC

$$\Rightarrow$$
 AB + AC > 2 AD ...(i)

BE is the median bisecting AC ...(ii)

And, CF is the median bisecting AB



...(iii)

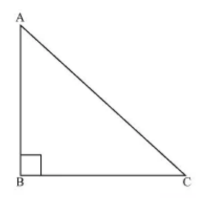
Adding (i), (ii) and (iii), we get

$$(AB + AC) + (AB + BC) + (BC + AC) > 2$$
.  $AD + 2$ .  $BE + 2$ .  $CF$ 

$$\Rightarrow$$
 2 (AB + BC + AC) > 2 (AD + BE + CF)

$$\Rightarrow$$
 AB + BC + AC > AD + BE + CF

## Answer 8.



Let us consider a right angled triangle ABC, right angle at B.

In AABC

$$\angle A + \angle B + \angle C = 180^{\circ}$$
 (angle sum property of a triangle)

$$\angle A + 90^{\circ} + \angle C = 180^{\circ}$$

$$\angle A + \angle C = 90^{\circ}$$

Hence, the other two angles have to be acute (i.e. less than 90°).

∴ ∠B is the largest angle in △ABC.

$$\Rightarrow \angle B > \angle A \text{ and } \angle B > \angle C$$

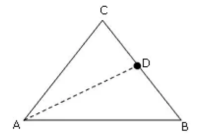
$$\Rightarrow$$
 AC > BC and AC > AB

[In any triangle, the side opposite to the larger (greater) angle is longer]

So, AC is the largest side in ΔABC.

But AC is the hypotenuse of  $\triangle$ ABC. Therefore, hypotenuse is the longest side in a right angled triangle.

#### Answer 9.



Construction: Join AD

In triangle ACD,

AC+CD>AD ... (i)

(Sum of two sides of a triangle greater than the third side)

Similarly, in triangle ADB,

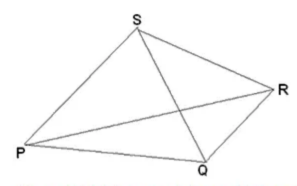
AB+BD>AD ... (ii)

Adding (i) and (ii),

AC+CD+AB+BD>2AD

AB+BC+AC>2AD (Since, CD+BD=BC)

#### Answer 10.



Given: PQRS is a quadrilateral. PR and QS are its diagonals.

To Prove: PQ+QR+SR+PS > PR+QS

Proof: In ΔPQR

PQ+QR>PR (Sum of two sides of triangle is greater than the third

side) Similarly, In ΔPSR, PS+SR>PR

In ΔPQS, PS+PQ>QS and in ΔQRS we have QR+SR>QS

Now we have PQ+QR>PR

PS+SR>PR

PS+PQ>QS

QR+SR>QS

After adding above inequalities we get

$$2(PQ+QR+PS+SR) > 2(PR+QS)$$

$$\Rightarrow$$
 PQ+QR+PS+SR>PR+QS.

## Answer 11.

In △ AOB, we have

$$OA + OB > AB$$
 ... (i)

In ∆BOC, we have

$$OB + OC > BC$$
 ... (ii)

In △ COD, we have

$$OC + OD > CD$$
 ... (iii)

In △ AOD, we have

$$OA + OD > AD$$
 ... (iv)

Adding (i), (ii), (iii) and (iv), we get

$$2(OA + OB + OC + OD) > AB + BC + CD + AD$$

$$\Rightarrow$$
 2 [(OA + OC) + (OB + OD)] > AB + BC + CD + AD

$$\Rightarrow$$
 2 (AC + BD) > AB + BC + CD + AD

[
$$:$$
 OA + OC = AC and OB + OD = BD]

$$\Rightarrow$$
 AB + BC + CD + AD < 2 (AC + BD)

## Answer 12.

In triangle APR,

In triangle BPQ,

In triangle QCR,

Adding (i), (ii) and (iii)

$$AP+AR+BQ+PB+QC+CR > PR+PQ+QR$$

$$(AP+PB)+(BQ+QC)+(CR+AR) > PR+QR+PQ$$

$$\Rightarrow$$
 AB + BC + AC > PQ + QR + PR.

# Answer 13.

In 
$$\triangle PQT$$
, we have  $PT = PQ$  ... (1)

In  $\triangle PQR$ ,

 $PQ + QR > PR$ 
 $PQ + QR > PT + TR$ 
 $PQ + QR > PQ + TR$  [Using (1)]

 $QR > TR$ 

# Answer 14.

(i). In △ ABC, we have

Hence, proved.

$$AB + BC > AC$$
 ...(i)

In △ ACD, we have

$$AD + CD > AC$$
 ...(ii)

Adding (i) and (ii), we get

$$AB + BC + AD + CD > 2 AC$$

(ii). In △ ACD, we have

$$CD + DA > CA$$

$$\Rightarrow$$
 CD + DA + AB > CA + AB

$$\Rightarrow$$
 CD + DA + AB > BC [...AB + AC > BC]

## Answer 15.

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a. In the given ΔPQR,
                    Of all the straight lines that can
              be drawn to a given straight line from a point outside it, the perpendicular is the shortest.
PN < PR .....(i) (∵PN < PS)
Also,
                    Of all the straight lines that can
BT < PR ..... be drawn to a given straight line from a point outside it, the perpendicular is the shortest.
RN < PR .....(ii) (∵RN < RT)
Dividing (i) by (ii),
\frac{PN}{RN} < \frac{PR}{PR}
\frac{PN}{RN} < 1
PN < RN

 b. In∆RTQ,

\angle RTQ + \angle TQR + \angle TRQ = 180^{\circ}
90° + 60° + ∠TRQ = 180°
150° + ∠TRQ = 180°
\angle TRQ = 180^{\circ} - 150^{\circ}
\angle TRQ = 30^{\circ}
\angle TRQ = \angle SRN = 30^{\circ} ....(iii)
In ΔNSR,
\angle RNS + \angle SRN = 90^{\circ} \dots (\because \angle NSR = 90^{\circ})
\angle RNS + 30^{\circ} = 90^{\circ}
                                 ....[from(iii)]
\angleRNS = 90° - 30°
                                ....(iv)
\angleRNS = 60°
                                 ....(from(iii)and(iv))
∠SRN <∠RNS
SN < SR
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## Answer 16.

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In ∆ACD,
                       ....(Given)
AC = CD
\angleCDA = \angleDAC
                       ....(ΔACD is isosceles triangle.)
Let \angle CDA = \angle DAC = x^{\circ}
∠CDA + ∠DAC + ∠ACD = 180°
x^{\circ} + x^{\circ} + 105^{\circ} = 180^{\circ}
2x^{\circ} + 105^{\circ} = 180^{\circ}
2x^{\circ} = 180^{\circ} - 105^{\circ}
2x^{\circ} = 75^{\circ}
x = \frac{75^{\circ}}{2}
x = 37.5^{\circ}
\angle C = \angle DAC = x^{\circ} = 37.5^{\circ}.....(i)
\angle DAB = \angle DAC + \angle BAC
125° = 37.5° + ∠BAC
                              ....from(i)
125° - 37.5° = ∠BAC
87.5° = ∠BAC
Also, ∠BCA + ∠ACD = 180°
⇒ ∠BCA + 105° = 180°
⇒ ∠BCA = 75°
So, in ABAC,
ZACB + ZBAC + ZABC = 180°
\Rightarrow 75° + 87.5° + \angleABC = 180°
⇒ ∠ABC = 17.5°
As 87.5° > 17.5°
ZBAC > ZABC
⇒BC > AC
\Rightarrow BC > CD ....(Sin \infty AC = CD)
```

# **Answer 17A.**

In ΔPQS,

PS < PQ ..... Of all the straight lines that can be drawn to a given straight line from a point outside it, the perpendicular is the shortest.

i.e. PQ > PS

Also, QS < QP ..... Of all the straight lines that can be drawn to a given straight line from a point outside it, the perpendicular is the shortest.

i.e. PQ > QS

#### Answer 17B.

In ΔPQS,

PS⊥QR ....(Given)

PS < PR .... Of all the straight lines that can be drawn to a given straight line from a point outside it, the perpendicular is the shortest.

i.e. PR > PS

# **Answer 17C.**

In ΔPQR,

In APQS,

PQ + QS > PS (: Sum of two sides of a triangle is always greater than third side.

·····(i)

In ΔPRS,

PR + SR > PS (: Sum of two sides of a triangle is always greater than third side.

....(ii)

Adding (i) and (ii),

PQ+QS+PR+SR>2PS

PQ + (QS + SR) + PR > 2PS

PQ + QR + PR > 2PS

Since PQ + PR > QR

⇒ PQ + QR > 2PS

## Answer 18.

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Note: The question is incomplete.
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Question should be:

In the given figure, T is a point on the side PR of an equilateral triangle PQR.

Show that:

Solution:

$$\Rightarrow \angle P = \angle Q = \angle R = 60^{\circ}$$

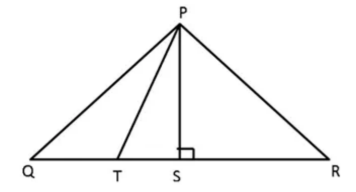
InΔPQT,

# Answer 19.

$$\frac{PQ + PR}{SQ + SR} > \frac{QR}{QR}$$

$$\frac{PQ + PR}{SQ + SR} > 1$$

#### Answer 20.



Let the triangle be  $\Delta PQR$ .

 $\mathsf{PS} \perp \mathsf{QR}$ , the straight line joining vertex  $\mathsf{P}$ 

to the line QR.

To prove: PQ > PT and PR > PT

In ΔPSQ,

$$PS^2 + SQ^2 = PQ^2$$
 ....(Pythagoras theorem)

$$PS^2 = PQ^2 - SQ^2$$
 ....(i)

In ΔPST,

$$PS^2 + ST^2 = PT^2$$
 ....(Pythagoras theorem)

$$PS^2 = PT^2 - ST^2 \qquad \dots (ii)$$

$$PQ^2 - SQ^2 = PT^2 - ST^2 \dots [from(i) and(ii)]$$

$$PQ^2 - (ST + TQ)^2 = PT^2 - ST^2$$

$$PQ^2 - (ST^2 + 2ST \times TQ + TQ^2) = PT^2 - ST^2$$

$$PQ^2 - ST^2 - 2ST \times TQ - TQ^2 = PT^2 - ST^2$$

$$PQ^2 - PT^2 = TQ^2 + 2ST \times TQ$$

$$PQ^2 - PT^2 = TQ \times (2ST + TQ)$$

As, 
$$TQ \times (2ST + TQ) > 0$$
 always.

$$PQ^2 - PT^2 > 0$$

$$PQ^2 > PT^2$$

PR > PT

#### Answer 21.

$$\angle$$
AEF >  $\angle$ ABC ...(Exterior angle property)

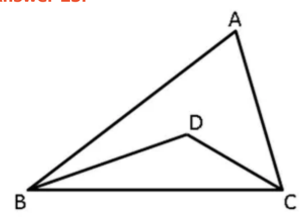
$$Sin ce AB = AC$$

$$\Rightarrow$$
 AF > AE

## Answer 22.

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In the \triangle ABE and \triangle ADE,
AB = AD \dots (Given)
\angle BAE = \angle DAE ....(AE is the bisector of \angle BAC)
AE = AE \dots (Common side)
: ΔABE≅ ΔADE ....(SAS test)
\Rightarrow BE = DE ....(c.p.c.t.c.)
In ΔABD,
AB = AD
⇒∠ABD = ∠ADB
\angle ADB > \angle C ...(Exterior angle property)
⇒ZABD>ZC
```

## Answer 23.



In the  $\triangle ABC$ ,

....(i)

Also, in the ABDC,

BD + DC > BC....(ii)

Dividing (i) by (ii),

 $\frac{AB + AC}{BD + DC} > \frac{BC}{BC}$ 

AB + AC > BD + DC

i.e. BD + DC < AB + AC