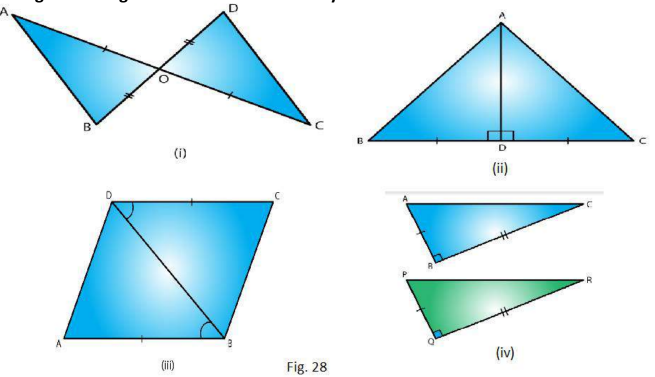


RD Sharma Solutions for Class 7 Maths Chapter 16 Congruence

EXERCISE 16.3

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1. By applying SAS congruence condition, state which of the following pairs (Fig. 28) of triangle are congruent. State the result in symbolic form



Solution:

(i) From the figure we have OA = OC and OB = OD and $\angle AOB = \angle COD$ which are vertically opposite angles. Therefore by SAS condition, $\triangle AOB \cong \triangle COD$

(ii) From the figure we have BD = DC $\angle ADB = \angle ADC = 90^{\circ}$ and AD = DATherefore, by SAS condition, $\triangle ADB \cong \triangle ADC$.

(iii) From the figure we have AB = DC $\angle ABD = \angle CDB$ and BD = DBTherefore, by SAS condition, $\triangle ABD \cong \triangle CBD$

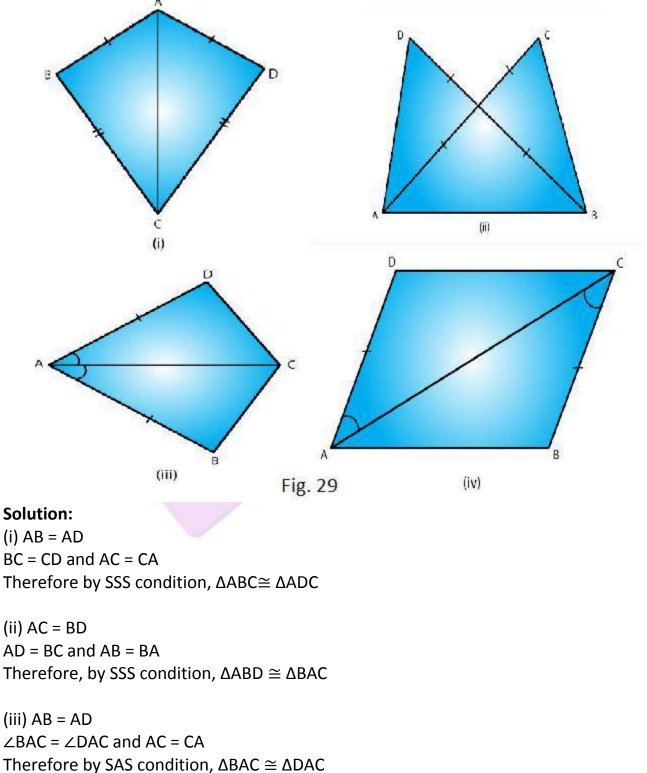
(iv) We have BC = QRABC = PQR = 90° And AB = PQ

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Therefore, by SAS condition, $\triangle ABC \cong \triangle PQR$.







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(iv) AD = BC \angle DAC = \angle BCA and AC = CA Therefore, by SAS condition, \triangle ABC $\cong \triangle$ ADC

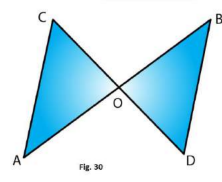
3. In fig. 30, line segments AB and CD bisect each other at O. Which of the following statements is true?

(i) $\triangle AOC \cong \triangle DOB$

(ii) $\triangle AOC \cong \triangle BOD$

(iii)
$$\triangle AOC \cong \triangle ODB$$

State the three pairs of matching parts, you have used to arrive at the answer.



Solution: From the figure we have, AO = OBAnd, CO = ODAlso, AOC = BODTherefore, by SAS condition, $\triangle AOC \cong \triangle BOD$ Hence, (ii) statement is true.

4. Line-segments AB and CD bisect each other at O. AC and BD are joined forming triangles AOC and BOD. State the three equality relations between the parts of the two triangles that are given or otherwise known. Are the two triangles congruent? State in symbolic form, which congruence condition do you use?

Solution:

We have AO = OB and CO = OD Since AB and CD bisect each other at 0. Also $\angle AOC = \angle BOD$ Since they are opposite angles on the same vertex.

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Therefore by SAS congruence condition, $\triangle AOC \cong \triangle BOD$

5. \triangle ABC is isosceles with AB = AC. Line segment AD bisects \angle A and meets the base BC in D.

(i) Is ΔADB ≅ ΔADC?
(ii) State the three pairs of matching parts used to answer (i).
(iii) Is it true to say that BD = DC?

Solution:

(i) We have AB = AC (Given) $\angle BAD = \angle CAD$ (AD bisects $\angle BAC$) Therefore by SAS condition of congruence, $\triangle ADB \cong \triangle ADC$

(ii) We have used AB, AC; \angle BAD = \angle CAD; AD, DA.

(iii) Now, ΔADB≅ΔADC

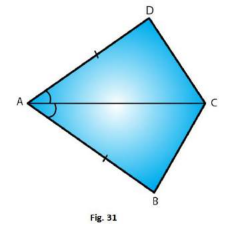
Therefore by corresponding parts of congruent triangles BD = DC.

6. In Fig. 31, AB = AD and \angle BAC = \angle DAC.

(i) State in symbolic form the congruence of two triangles ABC and ADC that is true.

(ii) Complete each of the following, so as to make it true:

- (a) ∠ABC =
- (b) ∠ACD =
- (c) Line segment AC bisects And



Solution:

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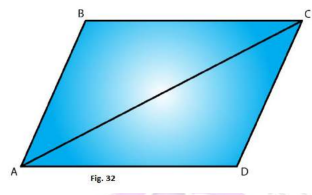


i) AB = AD (given) $\angle BAC = \angle DAC$ (given) AC = CA (common) Therefore by SAS condition of congruency, $\triangle ABC \cong \triangle ADC$ ii) $\angle ABC = \angle ADC$ (corresponding parts of congruent triangles) $\angle ACD = \angle ACB$ (corresponding parts of congruent triangles) Line segment AC bisects $\angle A$ and $\angle C$.

7. In fig. 32, AB || DC and AB = DC.

(i) Is $\triangle ACD \cong \triangle CAB$?

- (ii) State the three pairs of matching parts used to answer (i).
- (iii) Which angle is equal to $\angle CAD$?
- (iv) Does it follow from (iii) that AD || BC?



Solution:

- (i) Yes by SAS condition of congruency, $\triangle ACD \cong \triangle CAB$.
- (ii) We have used AB = DC, AC = CA and \angle DCA = \angle BAC.
- (iii) \angle CAD = \angle ACB since the two triangles are congruent.

(iv) Yes this follows from AD parallel to BC as alternate angles are equal. If alternate angles are equal then the lines are parallel