

Ambiguously Ambiguous?

Group 1

Triangle ABC :angle $A = 90^\circ$, $AB = 16$ cm, $BC = 20$ cmTriangle DEF :angle $D = 30^\circ$, $DE = 15$ cm, $EF = 8$ cmTriangle GHI :angle $G = 50^\circ$, $GH = 11$ cm, $HI = 13$ cm

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Group 2

Triangle JKL :angle $J = 90^\circ$, $JK = 24$ cm, $KL = 26$ cmTriangle MNO :angle $M = 60^\circ$, $MN = 17$ cm, $NO = 15$ cmTriangle PQR :angle $P = 40^\circ$, $PQ = 15$ cm, $QR = 20$ cm

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Group 3

Triangle STU :angle $S = 50^\circ$, $ST = 13$ cm, $TU = 11$ cmTriangle VWX :angle $V = 45^\circ$, $VW = 18$ cm, $WX = 14$ cmTriangle ABC :angle $A = 90^\circ$, $AB = 16$ cm, $BC = 20$ cm

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Group 4

Triangle DEF :angle $D = 30^\circ$, $DE = 15$ cm, $EF = 8$ cmTriangle GHI :angle $G = 50^\circ$, $GH = 11$ cm, $HI = 13$ cmTriangle JKL :angle $J = 90^\circ$, $JK = 24$ cm, $KL = 26$ cm

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Group 5

Triangle MNO :angle $M = 60^\circ$, $MN = 17$ cm, $NO = 15$ cmTriangle PQR :angle $P = 40^\circ$, $PQ = 15$ cm, $QR = 20$ cmTriangle STU :angle $S = 50^\circ$, $ST = 13$ cm, $TU = 11$ cm

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Group 6

Triangle VWX :angle $V = 45^\circ$, $VW = 18$ cm, $WX = 14$ cmTriangle ABC :angle $A = 90^\circ$, $AB = 16$ cm, $BC = 20$ cmTriangle DEF :angle $D = 30^\circ$, $DE = 15$ cm, $EF = 8$ cm

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Group 7

Triangle GHI :angle $G = 50^\circ$, $GH = 11$ cm, $HI = 13$ cmTriangle JKL :angle $J = 90^\circ$, $JK = 24$ cm, $KL = 26$ cmTriangle MNO :angle $M = 60^\circ$, $MN = 17$ cm, $NO = 15$ cm

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Group 8

Triangle PQR :angle $P = 40^\circ$, $PQ = 15$ cm, $QR = 20$ cmTriangle STU :angle $S = 50^\circ$, $ST = 13$ cm, $TU = 11$ cmTriangle VWX :angle $V = 45^\circ$, $VW = 18$ cm, $WX = 14$ cm

