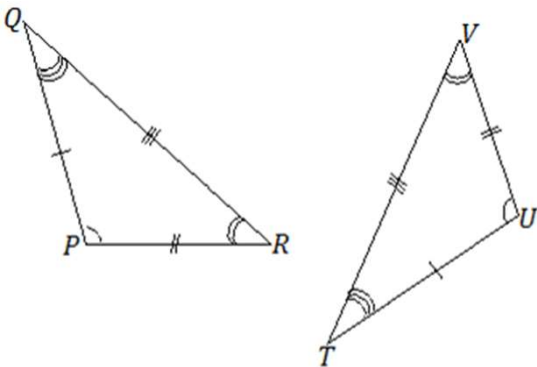
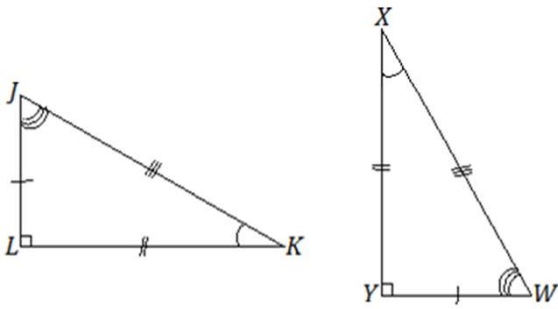
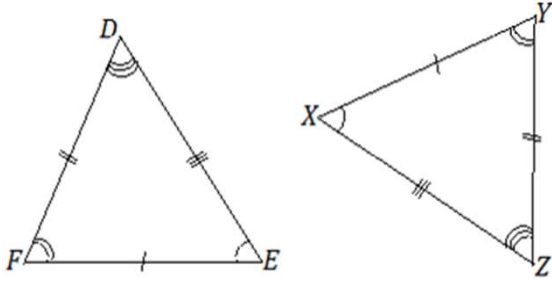


Triangle Correspondence Worksheets

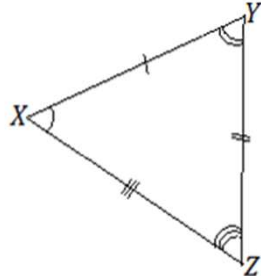
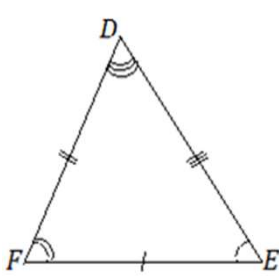
1. Name the angle pairs and side pairs to find a triangle correspondence that matches sides of equal length and angles of equal measurement.



Go to onlinemathlearning.com for more free math resources

Triangle Correspondence Worksheets

1. Name the angle pairs and side pairs to find a triangle correspondence that matches sides of equal length and angles of equal measurement.



$$DE = ZX$$

$$XY = EF$$

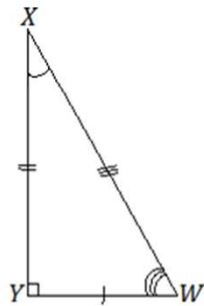
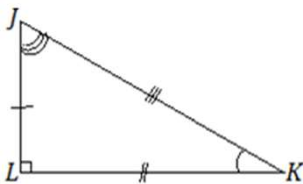
$$DF = ZY$$

$$\angle E = \angle X$$

$$\angle Z = \angle D$$

$$\angle F = \angle Y$$

$$\triangle DEF \leftrightarrow \triangle ZXY$$



$$JK = WX$$

$$YX = LK$$

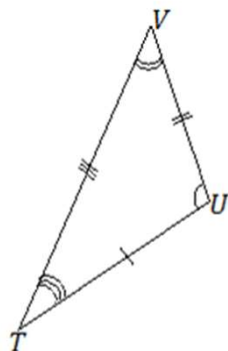
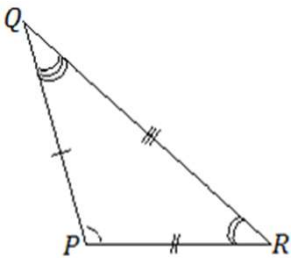
$$LJ = YW$$

$$\angle Y = \angle L$$

$$\angle J = \angle W$$

$$\angle K = \angle X$$

$$\triangle JKL \leftrightarrow \triangle WXY$$



$$PQ = UT$$

$$TV = QR$$

$$RP = VU$$

$$\angle Q = \angle T$$

$$\angle U = \angle P$$

$$\angle R = \angle V$$

$$\triangle PQR \leftrightarrow \triangle TVU$$