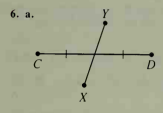
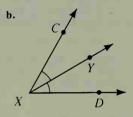
Written Exercises, Pages 148-151

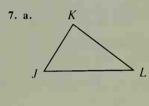
1. a. SSS b. CPCT c. SAS d. CPCT 3. a. AAS b. CPCT c. SAS d. CPCT 5. a. SAS b. CPCT c. HL d. CPCT 7. a. 1. $\triangle FLA \cong \triangle FKA$ (SSS) 2. $\angle 1 \cong \angle 2$ (CPCT) 3. $\triangle FLJ \cong \triangle FKJ$ (SAS) 4. $\overline{LJ} \cong \overline{KJ}$ (CPCT) b. 1. $\overline{LF} \cong \overline{KF}$; $\overline{LA} \cong \overline{KA}$ (Given) 2. $\overline{FA} \cong \overline{FA}$ (Refl. Prop.) 3. $\triangle FLA \cong \triangle FKA$ (SSS) 4. $\angle 1 \cong \angle 2$ (CPCT) 5. $\overline{FJ} \cong \overline{FJ}$ (Refl. Prop.) 6. $\triangle FLJ \cong \triangle FKJ$ (SAS) 7. $\overline{LJ} \cong \overline{KJ}$ (CPCT) 9. Key steps of proof: 1. $\overline{ST} \cong \overline{YZ}$; $\angle T \cong \angle Z$; $\angle RST \cong \angle XYZ$ (CPCT) 2. $m \angle KST = \frac{1}{2}m \angle RST$; $m \angle LYZ = \frac{1}{2}m \angle XYZ$ ($\angle B$ Bis. Thm.) 3. $m \angle KST = m \angle LYZ$ (Substitution Prop.) 4. $\triangle KST \cong \triangle LYZ$ (ASA) 5. $\overline{SK} \cong \overline{YL}$ (CPCT) 11. Key steps of proof: 1. $\triangle GDE \cong \triangle EFG$ (SSS) 2. $\angle DEH \cong \angle FGK$ (CPCT) 3. $\triangle HDE \cong \triangle KFG$ (ASA) 4. $\overline{DH} \cong \overline{FK}$ (CPCT) 17. isos.; $\overline{AX} \cong \overline{AY}$, $\overline{AZ} \cong \overline{AZ}$, and $\angle XAZ \cong \angle YAZ$, so $\triangle XAZ \cong \triangle YAZ$ by SAS. Then $\overline{XZ} \cong \overline{YZ}$ (CPCT) and $\triangle XYZ$ is isos.

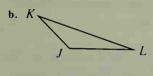
Mixed Review Exercises, Page 151

Two sides of a △ are ≅ if and only if the △ opp. those sides are ≅.
 always
 always

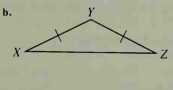


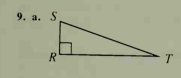


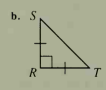


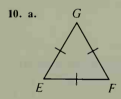














11. 1. $\overline{BE} \cong \overline{CD}$; $\overline{BD} \cong \overline{CE}$ (Given) 2. $\overline{BC} \cong \overline{BC}$ (Refl. Prop.) 3. $\triangle EBC \cong \triangle DCB$ (SSS) 4. $\angle EBC \cong \triangle DCB$ (CPCT) 5. $\overline{AB} \cong \overline{AC}$ (If 2 \triangle of a \triangle are \cong , then the sides opp. those \triangle are \cong .) 6. $\triangle ABC$ is isos. (Def. of isos. \triangle)

Written Exercises, Pages 156-158

Sketches may vary in Exs. 1–5. **1. b.** No **5.** Yes; at the midpt. of the hyp. **7.** \overline{KS} , \overline{KN} **9.** bis. of $\angle S$ **11.** A, F **13.** 1. P is on the \bot bisectors of \overline{AB} and \overline{BC} . (Given) 2. PA = PB; PB = PC (If a pt. lies on the \bot bis. of a seg., then it is equidistant from the end pts. of the seg.) 3. PA = PC (Trans. Prop.) **15.** Key steps of proof: 1. Let X be the midpt. of \overline{BC} . (Ruler Post.) 2. $\triangle AXB \cong \triangle AXC$ (SSS) 3. $\angle 1 \cong \angle 2$ (CPCT) 4. $\overline{AX} \bot \overline{BC}$ (If 2 lines form \cong adj. $\angle B$, then the lines are \bot .) 5. \overline{AX} is the \bot bis. of \overline{BC} . (Def. of \bot bis.) **17.** Key steps of proof: 1. $\overline{PX} \bot \overline{BA}$; $\overline{PY} \bot \overline{BC}$; PX = PY (Given) 2. $\triangle PXB \cong \triangle PYB$ (HL)

3. $\angle PBX \cong \angle PBY$ (CPCT) 4. \overline{BP} bis. $\angle ABC$. (Def. of \angle bis.)