

Monday	Objective: TLW classify triangles by their sides and angles. TEKS Objectives 5.7(B), 5.16(A)
	Activities: Teacher reviews pre skills by doing #1 on page 7. He models new skills by doing #s 2&3 on page 7. Guided Practice: problems 4-6 on page 7. Independent Practice: problems 7-18 and Test prep questions on page 8.
	TAKS-M PREP
	Materials: Teacher's Edition of Vmath F Model 6, Transparency F.6.2, Overhead transparency marker.
	Follow Up/HW:
Tuesday	Objective: TLW classify triangles by their sides and angles.
	Activities: Independent Practice: problems 7-18 and Test prep questions on page 8
	TAKS-M PREP
	Materials: Teacher's Edition of Vmath F Model 6, Transparency F.6.2, Overhead transparency marker.
	Follow Up/HW:
Wed/Thur	Objective: TLW find elapsed time and read a thermometer. TEKS Objective 5>11(A)
	Activities: Teacher reviews pre skills by doing #1 on page 1. He models new skills by doing #s 2-4 on page 1. Guided Practice: problems 5-8 on page 1. Independent Practice: problems 9-16 and Test prep questions on page 2.
	TAKS-M PREP
	Materials: Teacher's Edition of Vmath F Model 7, Transparency F.7.1, Overhead transparency marker.
	Follow Up/HW:
Friday	Objective: TLW estimate lengths using customary units
	Activities: Teacher reviews pre skills by doing #1 on page 3. He models new skills by doing #s 2-4 on page 3. Guided Practice: problems 5-8 on page 3. Independent Practice: problems 9-19 and Test prep questions on page 4.
	TAKS-M PREP
	Materials:
	Follow Up/HW: