Similar Figures

 Ralph's Pizza Shop sells two sizes of rectangular pizzas that are similar in shape. A large pizza is 12 inches by 18 inches. The shorter side of the small pizza is 6 inches. What is the perimeter of the small pizza? 30 in. 	 2. Triangle <i>ABC</i> is similar to triangle <i>TUV</i>. What is the value of <i>AC</i> if <i>TV</i> is 9 feet, <i>AB</i> is 36 feet, and <i>TU</i> is 4 feet? 81 ft
 3. Jamie's mother is making a quilt. The block shown below is made from a series of similar triangles. 	 4. Rio drew two similar rectangles. One rectangle was 9 inches long and 6 inches wide. The second rectangle was 15 inches wide. How long was the second rectangle? 22.5 in.
5. The front yard and back yard at the Jones' home are similar rectangles. The back yard is 20 feet by 30 feet. The longer dimension of the front yard is 20 feet. Find the scale factor of the two yards. What is the other dimension of the front yard? scale factor = $\frac{3}{2}$; other dimension of front yard: 13 ft 4 in.	6. Refer to the information in Exercise 5. Find the perimeters of both yards. What is the scale factor of the perimeters? back yard: 100 ft; front yard: 66 ft 8 in.; scale factor = $\frac{3}{2}$

Lesson 10 Problem-Solving Practice

Indirect Measurement

wa Joe ho clin his tin	Ill and have i e is afraid of w high the c mbs it. Joe is s shadow is 2 ne, the shado	e going to climb the climb nvited Joe to go with then heights and wants to know limbing wall is before he $5\frac{1}{2}$ feet tall and at 3:00 P. $\frac{3}{4}$ feet long. At the same tw of the rock wall is 35 fe	 shadow at 10:00 A.M. At that time, a nearby tree casts a 17-foot shadow. Two hours later, Britney's shadow is 2 feet long. What is the length of the shadow of the tree at this time? Round to the nearest hundredth 9.71 ft
lak ho kn sou is s als we	te. Before the w many meters ows that the tuth from the 5 meters due o knows that est from the n low, how far	having a swim race across to race, Teresa wants to know ers it is across the lake. She flagpole is 22 meters due dock, and that the main cal south from the flagpole. She her cabin is 8 meters due hain cabin. Using the diagr is it across the lake? 35.2	distance across the canal. 25 m J Din e L K N K M M K M
5. Mr. Nolan's math class went out to measure shadows in their school yard. Their data is recorded in the table below.		ir school yard. Their data	
	ltem	Shadow Length (ft)	
	Mr. Nolan	9	
	flagpole	48	
	school	63	
	school bus	16.5	
1	Mr. Nolan is gpole? 32	6 feet tall, how tall is the ft	