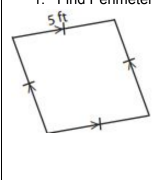
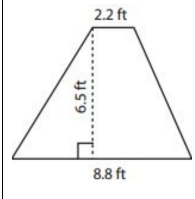
Name:	Hour:	

Perimeter, Area, Circumference - 2

1. Find Perimeter



2. Find Area



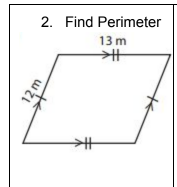
3. A circle has a circumference of 10920.176m What is the radius?

Un círculo tiene una circunferencia de 10920.176m ¿Cuál es el radio 4. How are "perimeter" and "circumference" similar? ¿Cómo son "perimeter " y "circumference" similar?

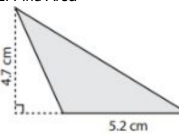
How are "perimeter" and "circumference" different? ¿Cómo son "perimeter" y "circumference" diferente?

Name:_____ Hour:____

Perimeter, Area, Circumference - 3



2. Find Area



3. A circle has a circumference of 4266.28282m What is the radius?

Un círculo tiene una circunferencia de 10920.176m ¿Cuál es el radio 4. How are "perimeter" and "circumference" similar? ¿Cómo son "perimeter " y "circumference" similar?

How are "perimeter" and "circumference" different? ¿Cómo son "perimeter" y "circumference" diferente?

Name:_____ Hour:____

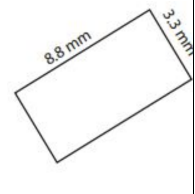
Perimeter, Area, Circumference - 4

3. Find Perimeter

6 ft 3 ft

4 ft

2. Find Area



3. A circle has a circumference of 10920.176m What is the radius?

Un círculo tiene una circunferencia de 10920.176m ¿Cuál es el radio 4. How are "perimeter" and "circumference" similar? ¿Cómo son "perimeter " y "circumference" similar?

How are "perimeter" and "circumference" different? ¿Cómo son "perimeter" y "circumference" diferente?