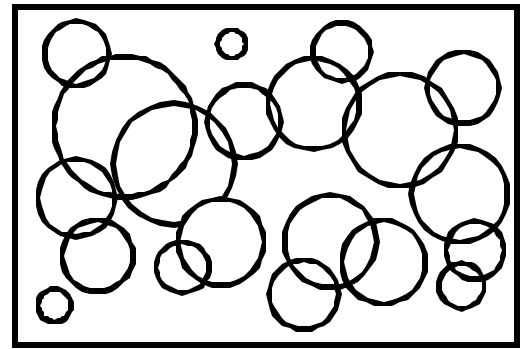


Name: \_\_\_\_\_ Date: \_\_\_\_\_

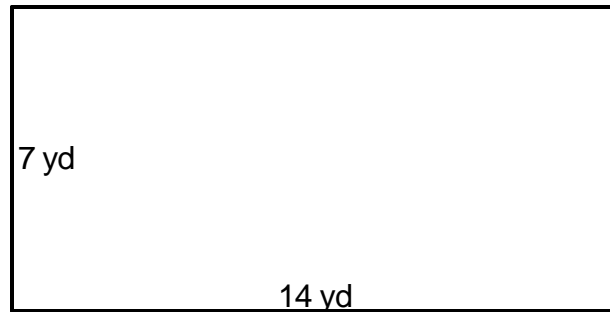
Teacher: \_\_\_\_\_ Class: \_\_\_\_\_

# Perimeter and Area

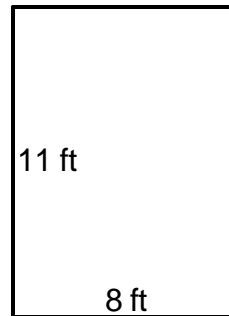
Find the perimeter.



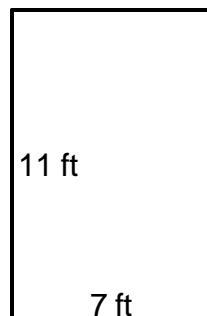
1. \_\_\_\_\_



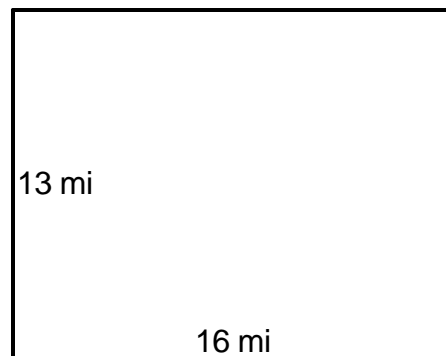
4. \_\_\_\_\_



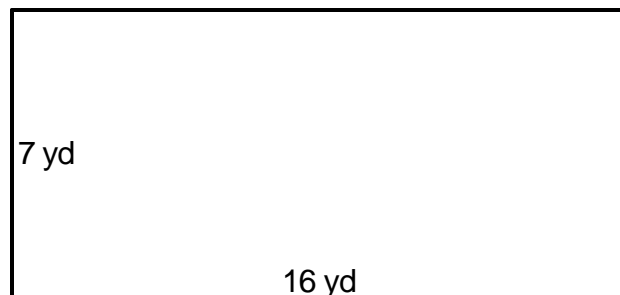
2. \_\_\_\_\_



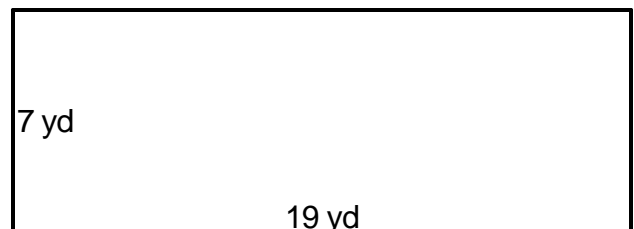
5. \_\_\_\_\_



3. \_\_\_\_\_



6. \_\_\_\_\_



Answer Key

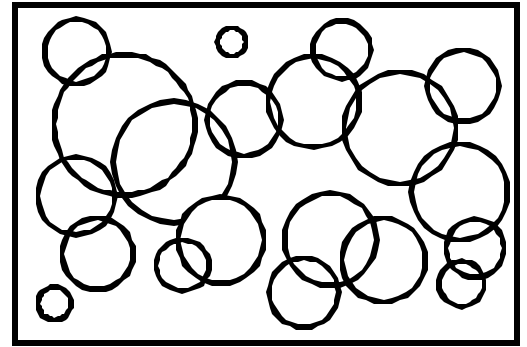
Date: \_\_\_\_\_

Teacher: \_\_\_\_\_

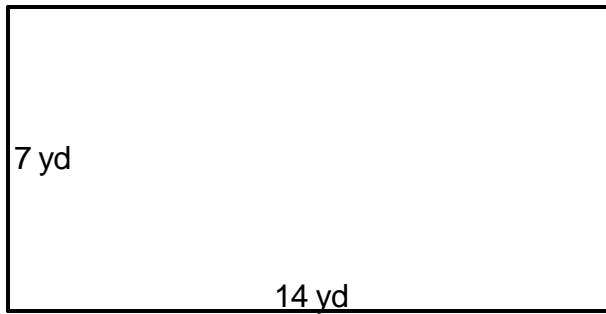
Class: \_\_\_\_\_

# Perimeter and Area

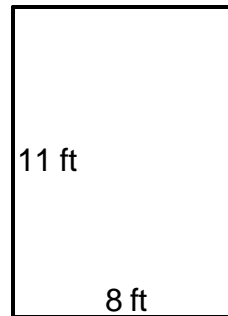
Find the perimeter.



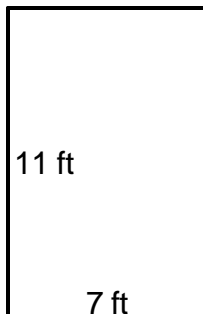
1. P=42yd



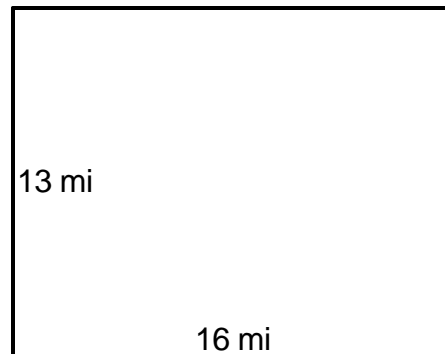
4. P=38ft



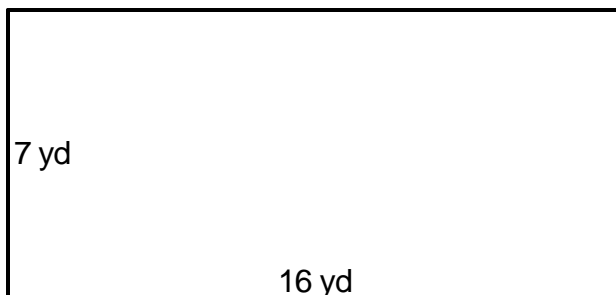
2. P=36ft



5. P=58mi



3. P=46yd



6. P=52yd

