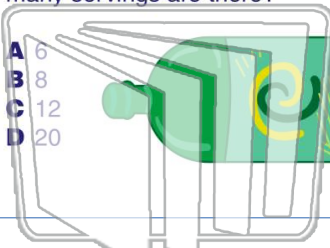




Name _____ Class _____ Date _____

1 Jacqueline has a **2-liter** bottle of soda. If the serving size is **240 milliliters**, how many servings are there?



- A 6
- B 8
- C 12
- D 20

2 Ryan traveled **2,640 kilometers**. If his car averages **880 km** per fill up, how many times did he stop for gas on his trip?



- A 3
- B 4
- C 5
- D 6

3 A new pencil is approximately **19** _____ long.

4 A dime weighs approximately **3** _____.

- A kilograms

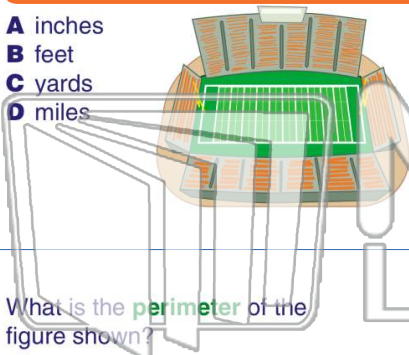


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____ approximately _____

- A inches
- B feet
- C yards
- D miles



- A 12 ounces
- B 72 ounces
- C 2 cups
- D 2 pints

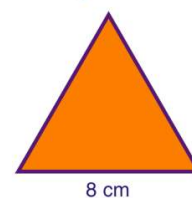
9 What is the **perimeter** of the figure shown?

- A 17 m
- B 22 m
- C 34 m
- D 60 m



10 If the triangle shown is an **equilateral** triangle, what is its **perimeter**?

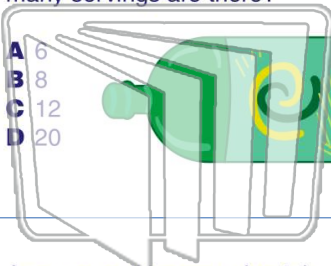
- A 16 cm
- B 24 cm
- C 32 cm
- D 64 cm





Name _____ Class _____ Date _____

1 Jacqueline has a **2-liter** bottle of soda. If the serving size is **240 milliliters**, how many servings are there?



- A 6
- B 8
- C 12
- D 20

2 Ryan traveled **2,640 kilometers**. If his car averages **880 km** per fill up, how many times did he stop for gas on his trip?



- A 3
- B 4
- C 5
- D 6

3 A new pencil is approximately **19** _____ long.

4 A dime weighs approximately **3** _____.
A kilograms

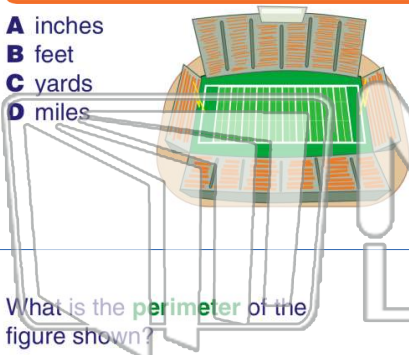


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____

- A inches
- B feet
- C yards
- D miles



- A 12 ounces
- B 72 ounces
- C 2 cups
- D 2 pints

9 What is the **perimeter** of the figure shown?

- A 17 m
- B 22 m
- C 34 m
- D 60 m



10 If the triangle shown is an **equilateral** triangle, what is its **perimeter**?

- A 16 cm
- B 24 cm
- C 32 cm
- D 64 cm

