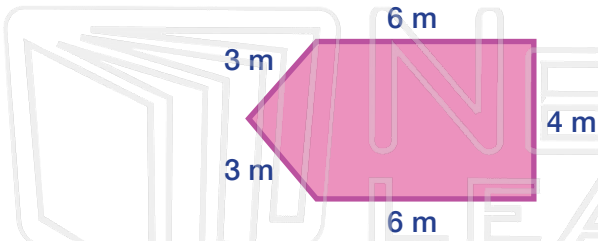


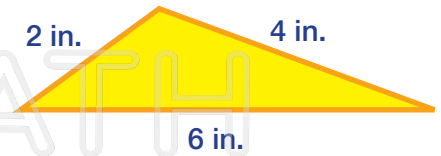


Name _____ Class _____ Date _____

1 What is the **perimeter** of this **pentagon**?

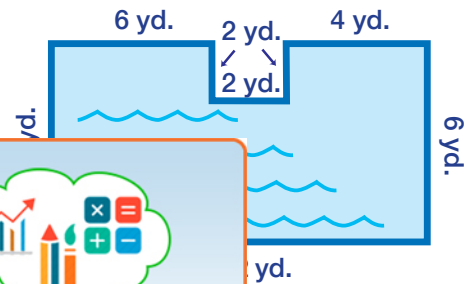


6 What is the **perimeter** of this **triangle**?



2 The principal wants to put a new fence around the school playground. How many **feet of fencing** will the principal need?

7 The Smith family has an odd shaped pool. What is the **perimeter** around their pool?



PREVIEW

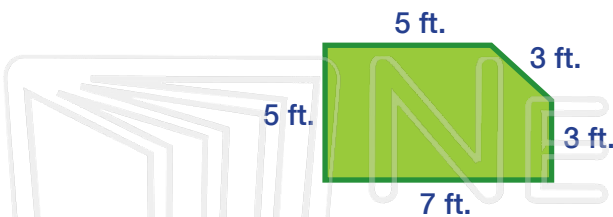
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

3 Find the **perimeter** of this **square**.

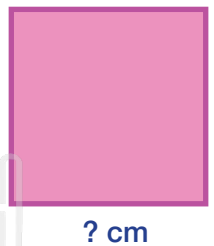
for his garden. 15 feet long should his



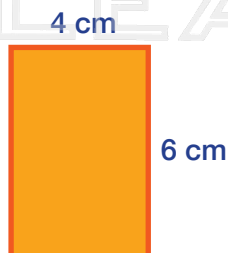
4 What is the **perimeter** of this **polygon**?



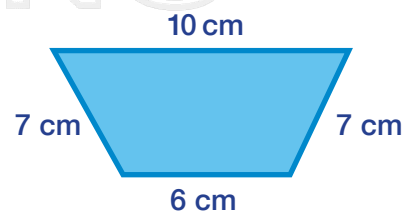
9 If the **perimeter** of this **square** is equal to 16 cm, how long is **each of the sides**?



5 Find the **perimeter** of this **rectangle**.



10 Find the **perimeter** of this **trapezoid**.



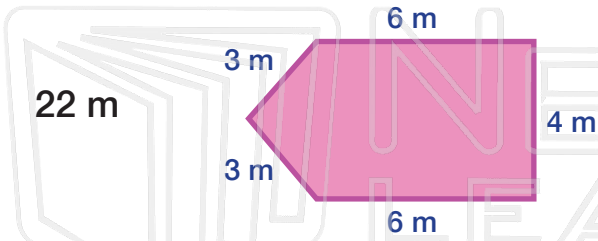


Perimeter - Answer Key

Math
C

Name _____ Class _____ Date _____

1 What is the **perimeter** of this **pentagon**?



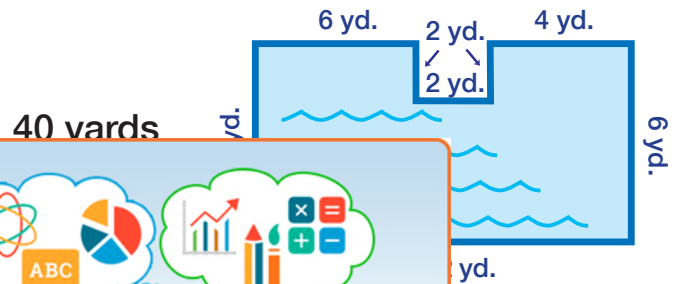
6 What is the **perimeter** of this **triangle**?



2 The principal wants to put a new fence around the school playground. How many **feet of fencing** will the principal need?

200 ft.

7 The Smith family has an odd shaped pool. What is the **perimeter** around their pool?



3 Find the **perimeter** of this **square**.

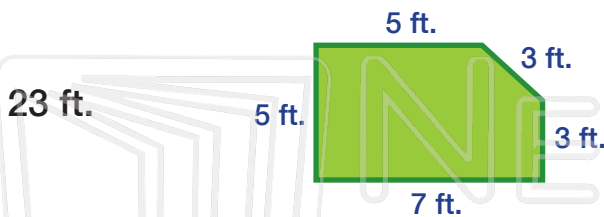
3 in. x 4



PREVIEW

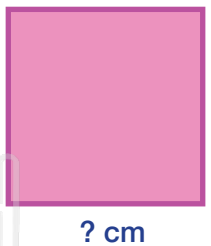
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

4 What is the **perimeter** of this **polygon**?



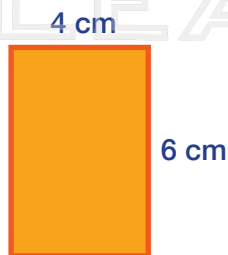
9 If the **perimeter** of this **square** is equal to 16 cm, how long is **each of the sides**?

$$16 \text{ cm} \div 4 = 4 \text{ cm}$$



5 Find the **perimeter** of this **rectangle**.

20 cm



10 Find the **perimeter** of this **trapezoid**.

30 cm

