



**You are putting a fish tank in your classroom.
How would you measure the water inside it? Would it be in cups (milliliters) or gallons (liters)?**



(touch the image to enlarge)

Cups

Gallons

Touch for Solution





1 2 3 4 5 6 7 8

WELL DONE!

He is given a soft drink can and asked how much drink it can hold. Estimate the amount of volume the soft drink can might hold.



(touch the image to enlarge)

✓ **1 cup**

8 gallons

Cups are a smaller measurement of volume; therefore, the soft drink can would be measured in cups.

Imperial

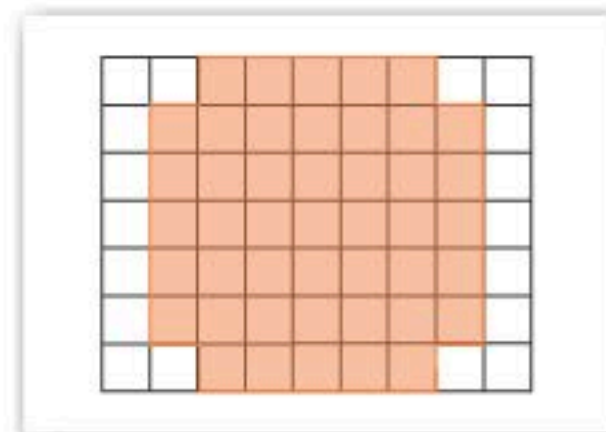
Metric

Reset



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

Count the number of squares in the shape to the right. What is the area of the shape?



(touch the image to enlarge)

area = square units

Touch for Solution

1 2 3 4 5 6 7 8 9 0

Reset

