

You are putting a fish tank in your classroor

tank in your classroom.

How would you measure

the water inside it? Would

it be in cups (milliliters) or

gallons (liters)?



Cups

Gallons



80



Touch for Solution

Imperial Metric

Reset



















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.





8 gallons

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











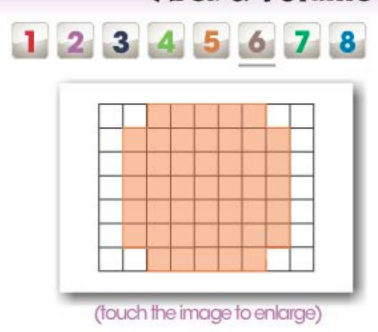








Count the number of squares in the shape to the right. What is the area of the shape?



area = square units

Touch for Solution

1234567890