

Measurement: Tips

- Don't forget to put your answer in UNITS SQUARED/CUBED WHEN NECESSARY!!!
 - Some teachers get really worked up if you don't
 - Example: Area = 23 cm²
 - Centimeters are the units that are **squared**
 - Perimeter is not written in units squared it is just written with the number and the units
 - Example: Perimeter = 34 in
 - Volume is written in units **cubed**
 - Example: Volume = 55 mm³
- Memorize the Circle's Perimeter and Area formulas!
 - It is really important to memorize these because they are probably the most asked questions in the algebra and geometry course.
 - There is a specific unit for circles in geometry too!
 - You can remember the perimeter and area formulas by:
 - Tweedle Dum and Tweedle Dee Around the circle is pi times d If the area is declared, Then you use pi r squared
- Memorize all the Perimeter, Area, and Volume formulas
 - Even though, in some cases, you will receive a formula sheet, it is very helpful to memorize these formulas because then you will not waste time on a test trying to find the correct formula.