

## **Decimals: Tips**

- Always remember to use the 4 or below and the 5 and above rule when rounding decimals.
  - o Pay attention to the last digit and the digit behind it!
- Remember that pi is not a repeating decimal!
  - For fun: see how many digits of pi you can memorize:

3.141592653589793238462643383279502
88419716939937510582097494459230781
64062862089986280348253421170679821
48086513282306647093844609550582231
72535940812848111745028410270193852
11055596446229489549303819644288109
75665933446128475648233786783165271
20190914564856692346034861045432664
82133936072602491412737245870066063
15588174881520920962829254091715364
36789259036001133053054882046652138
41469519415116094330572703657595919
53092186117381932611793105118548074
46237996274956735188575272489122793

• Don't forget the decimal point when doing math involving decimals!