

## Unit 3 Study Guide

- 1) Can you round numbers to the nearest place value? (ex: ten, whole number, tenth...)
  - a. Math journal pages
    - p. 74
    - p. 81
  - b. SRB pages
    - p. 4
  
- 2) Can you write a number as it is read to you and identify a specific place value?
  - a. Have a parent read a large number to you and ask you to circle a specific place value. (ex: Write 542,176 and circle the thousands place. Don't forget about the tenths and thousandths places)
  
- 3) Can you extend basic multiplication facts?

ex:    3 [20's] = ?  
       30 [20's] = ?  
       30 [200's] = ?
  
- 4) Can you measure angles using a protractor?
  - a. Math Journal
    - p. 36
    - p. 69
    - p. 73
    - p. 74
    - p. 81
    - p. 91
  - b. Study Link
    - 3.3
    - 3.4
    - 3.5
  - c. SRB
    - p. 138
    - p. 162
    - p. 204
  
- 5) Can you identify different types of angles?
  - a. SRB
    - p. 139
    - p. 141
  - b. Math journal pages
    - p. 68
  - c. Study Link
    - 3.5
  
- 6) Can you draw identify types of triangles?
  - a. Math Journal
    - p. 75 - 77
  - b. Study Link
    - 3.6

7) Can you identify different types and properties of polygons?

a. Math Journal Pages

- p. 80

b. Study Link

- 3.7

c. Games

- *Polygon Capture* (SRB p. 328)

d. From the 5<sup>th</sup> Grade Math Page

- 3.7 “Vertex Connection”

\* Don't forget to use your in-class notes and the charts on our website.