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
Can you identify different types of angles?
a. SRB
- p. 139
- p. 141
b. Math journal pages
- p. 68
c. Study Link
- 3.5
Can you draw identify types of triangles?
a. Math Journal
- p. 75 - 77
b. Study Link
- 3.6

5)

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 5th Grade Math Page

3.7 "Vertex Connection"

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