



Attention Room 430!

There will be a Puzzling *Show What YOU Know* on **Friday, September 22nd**.
It will be a cumulative assessment of the concepts and skills taught in Unit 1.

Students will be assessed on their ability to:

- draw different quadrangles (ex: square, rectangle, trapezoid, rhombus, parallelogram)
- draw parallel and intersecting lines and line segments
- name lines and rays using the proper notation
- name different polygons (ex: triangle, rectangle, trapezoid, rhombus, kite, square, hexagon, parallelogram)
- identify properties of polygons (ex: no intersecting lines, closed, no curved lines, 2-D)
- solve addition and subtraction facts
- describe different polygons (regular vs. irregular / concave vs. convex)
- identify and draw geometric figures (ex: perpendicular lines, concave polygon, concentric circles, congruent shapes)

Remember, a great way to review and study is to use the class website! It has video review lessons, real world examples, and fun games to play and study with! Just go to www.hiawatharoom430.weebly.com/puzzling and get started! Good luck!

STUDYING
TIP of the
month

REVIEW VOCABULARY

Being able to identify and describe subject specific vocabulary can come in very hand during a SWYK.

When you memorize the definitions of your vocabulary and understand what those definitions mean – the questions become a lot easier to answer.