

Name: _____



Websites

2.5.1.1 identify, describe, compare, and classify two- and three dimensional figures by relevant properties including the number and size of angles, the number of vertices, the number of edges, and the shapes of the faces

http://nlvm.usu.edu/en/nav/frames_asid_128_g_1_t_3.html?open=instructions (when you hold the shift key down, you can mark and count the vertices, edges and faces)

<http://www.enchantedlearning.com/math/geometry/solids/>

http://nlvm.usu.edu/en/nav/frames_asid_131_g_2_t_3.html?open=instructions

<http://illuminations.nctm.org/ActivityDetail.aspx?ID=34>

2.5.2.1 identify and label the vertex and rays of an angle

<http://www.learnalberta.ca/Launch.aspx?content=%2fcontent%2fmesg%2fhtml%2fmath6web>
Go to Lessons...Then, go to Lesson 16 ("Working with Angles")

2.5.1.2 identify and draw circles and identify relationships among the radius, diameter, center, and circumference

<http://www.harcourtschool.com/activity/elab2004/gr5/27.html>

This is an elab. Print the following worksheet:

http://www.harcourtschool.com/activity/elab2004/G5_PE_PDF/MNLooLBPE5027.pdf

<http://www.harcourtschool.com/activity/elab2004/gr6/17.html>

This is an elab. Print the following worksheet:

http://www.harcourtschool.com/activity/elab2004/G6_PE_PDF/MNLooLBPE6017.pdf

<http://illuminations.nctm.org/ActivityDetail.aspx?ID=87>

<http://www.arcytech.org/java/pi/>

http://www.pbs.org/wgbh/nova/teachers/activities/3010_archimed.html

<http://explorelarning.com/index.cfm?method=cResource.dspView&ResourceID=206>

2.5.3.1 draw geometric figures using tools and technology

http://nlvm.usu.edu/en/nav/frames_asid_129_g_1_t_3.html?open=activities

<http://illuminations.nctm.org/ActivityDetail.aspx?ID=125>

3.5.2.1 use protractors to measure angles

<http://www.crickweb.co.uk/Flash%20Studio/cfsmaths/angle/angle.html>

<http://www.shodor.org/interactivate/activities/ImageTool/>

<http://www.oswego.org/ocsd-web/games/bananahunt/bhunt.html>

<http://www.crickweb.co.uk/Flash%20Studio/cfsmaths/Vpinboard>

<http://pbskids.org/cyberchase/games/anglemeasurement/>

<http://www.mathplayground.com/alienangles.html>

