|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Geometry Week** 28 Name: | | | |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** |
| 1. 6.G.1 | Find the area  9 in | Find the area of the triangle    7 cm  6 cm | Find the area of the parallelogram  http://www.homeschoolmath.net/teaching/g/g-img/find-area-parallelogram2.gif | Find the area of the trapezoid  4 ft    9 ft |
| 1. 6.G.1 | Find the area    9 cm | Find the area of the hexagon  http://jwilson.coe.uga.edu/emt668/EMT668.Folders.F97/Hales/lessons/lesson1/Pictures%20Lesson%201/image14.gif | Find the area | Find the area |
| 1. 6.G.2/4 | http://www.relevantmathematics.com/wp-content/uploads/2014/01/parcc-released-6-g-a-2-1.pngFind the volume    2 ½  6 in | Find the volume of a rectangular prism that is 1 cm by 1 ½ cm by 2 cm. | Plot and connect the points A(3, 2), B(3, 7), and C(8, 2).  What is the length of AB? | Plot and connect the points  A(4, 5), B(6, 7), and C(4, 7).  What is the length of BC? |
| 1. 6.G.4 | Draw the net for this solid. What is the name?  http://etc.usf.edu/clipart/43100/43150/prism-quad20_43150_lg.gif | What is the surface area for this rectangular prism  http://www.mathatube.com/images/vv-00-555.jpg | Find the surface area  rectangular prism net.png | Find the surface area of this shape using a net. What is this shape?  https://www.superteachertools.net/jeopardyx/uploads/20140603/VOLUME_OF_PRISMS_AND_PYRAMIDS_09.GIF |
| 1. 6.G.1/4 | What solid is this?  http://mathcentral.uregina.ca/QQ/database/QQ.09.08/j/miss1.1.jpg | Find the surface area of this solid.  https://www.superteachertools.net/jeopardyx/uploads/20140606/surface-area-pyramid1.gif | Mary wants to cover a shoe box with exactly the right amount of fabric. The show box is 5 cm by 6 cm by 3 cm. How much fabric would she need to cover the box? | Tom wants to increase the triangle’s area by multiplying the base AND the height by 7. How will the new area be affected?  http://ancastermath.wikispaces.com/file/view/area_triangle.jpg/51191775/363x313/area_triangle.jpg  Old area:\_\_\_\_\_\_  New area: \_\_\_\_\_\_\_  New area affected: \_\_\_\_\_\_\_\_ |