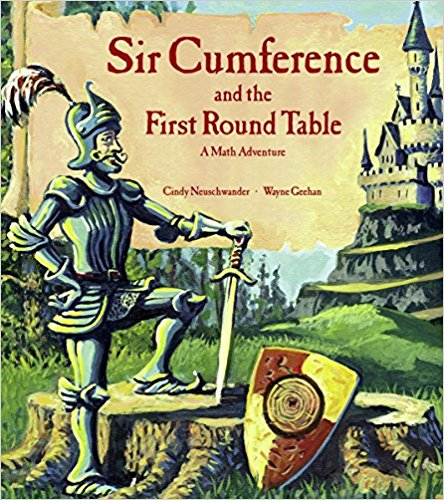
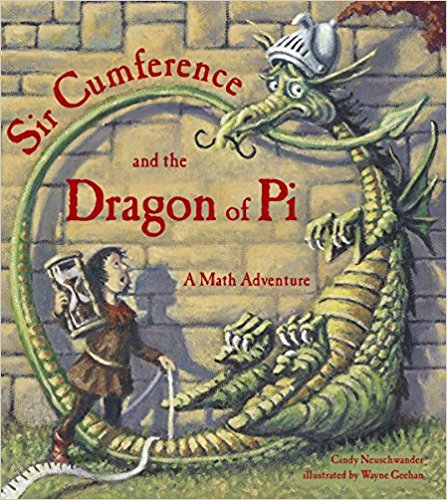
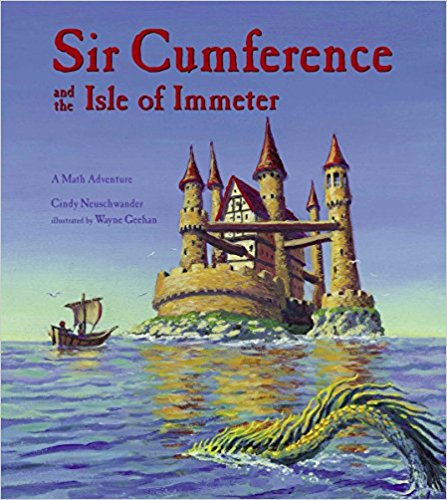
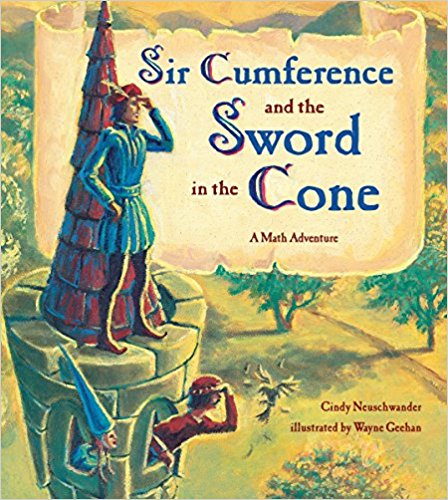
**Intermediate Geometry & Trigonometry Links**

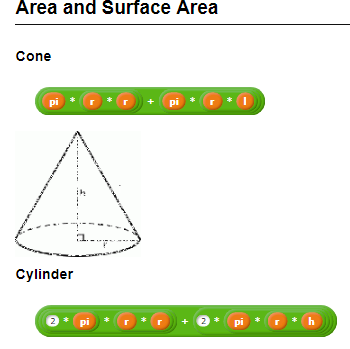
Inspirations and Connections:

    and others

Author: Cindy Neuschwander Illustrator: Wayne Geehan

The Scratch Wiki has a great entry with the coding needed to complete tasks. Here is a screen shot of the Operators needed for the area and surface area of a Cone and Cylinder as examples.

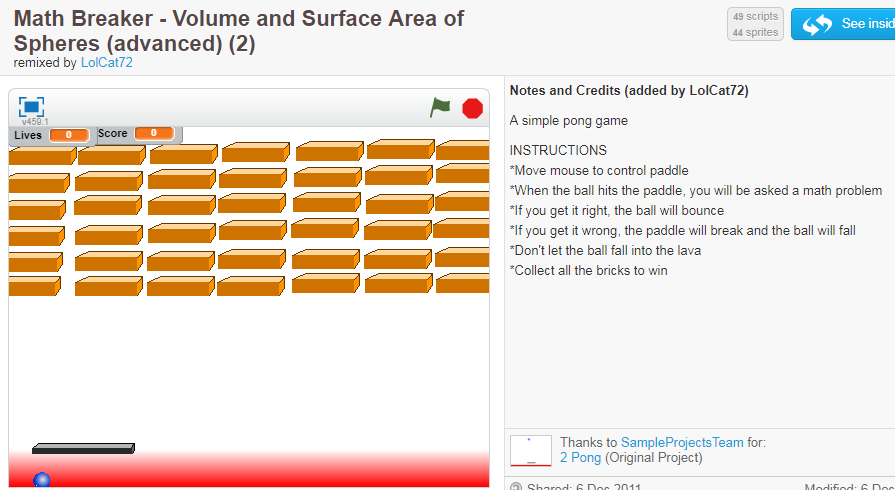
 <https://en.scratch-wiki.info/wiki/List_of_Mathematical_Functions_Done_in_Scratch>



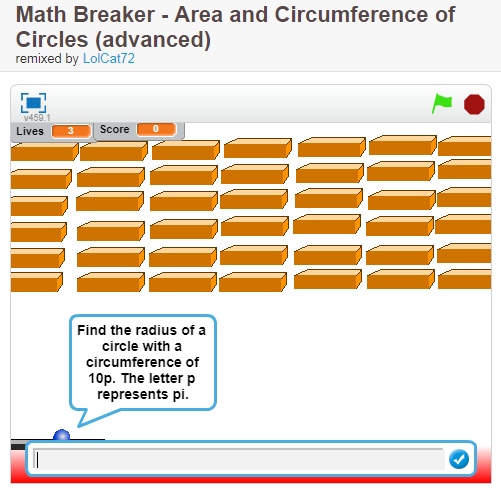
Also <https://en.scratch-wiki.info/wiki/Trigonometry>

And <https://en.scratch-wiki.info/wiki/()_of_()_(Operators_block)>

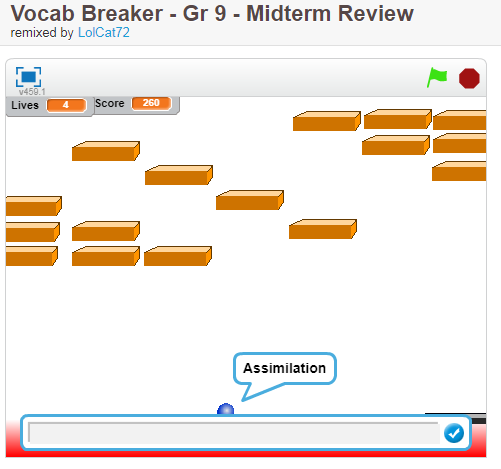
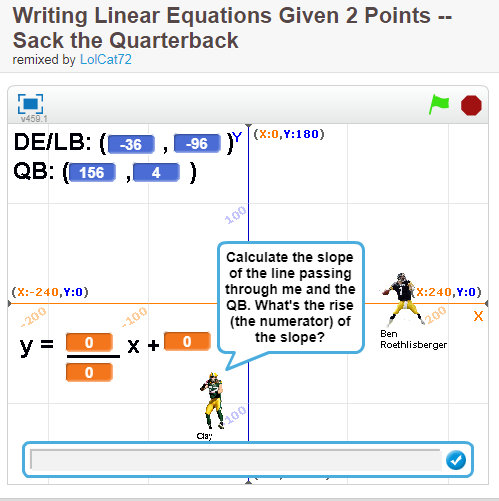
<https://scratch.mit.edu/projects/2199227/>



<https://scratch.mit.edu/projects/2158183/> <https://scratch.mit.edu/projects/2035435/>

<https://scratch.mit.edu/projects/2269760/> <https://scratch.mit.edu/projects/1730410/>

<https://scratch.mit.edu/projects/105798078/> very good tutorial, many facts, here is one screen shot from middle of tutorial

