

Absolutely Amazing Math Projects That Your Students Will Love!

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Dear Attendees,

There is a limit on uploads for the NCTM website, so I am putting all my files on a DropBox Public Folder. You do not have to have a DropBox account, just click on the link or paste into your browser window. I have 10 files: at least one document and one PowerPoint for each activity, along with the Overview.

Overview:

<https://dl.dropbox.com/u/47839592/0%20Dallas2012ProjectsOverview.doc>

Folding Angle Activity Handout:

<https://dl.dropbox.com/u/47839592/1%20Folding%20Angle%20Activity%20Handout.doc>

Folding Angle Activity PowerPoint:

<https://dl.dropbox.com/u/47839592/1%20Folding%20Angle%20Activity%20PowerPoint.ppt>

Butterfly Project Handout:

<https://dl.dropbox.com/u/47839592/2%20Butterfly%20Project%20Handout.doc>

Butterfly Project PowerPoint:

<https://dl.dropbox.com/u/47839592/2%20Butterfly%20Project%20PowerPoint.ppt>

Pole Project Handout:

<https://dl.dropbox.com/u/47839592/3%20Pole%20Project%20Handout.doc>

Pole Project PowerPoint:

<https://dl.dropbox.com/u/47839592/3%20Pole%20Project%20PowerPoint.ppt>

Spiral Of Archimedes Handout:

<https://dl.dropbox.com/u/47839592/4%20Spiral%20Of%20Archimedes%20Handout.doc>

Spiral Of Archimedes PowerPoint:

<https://dl.dropbox.com/u/47839592/4%20Spiral%20Of%20Archimedes%20PowerPoint.ppt>

Spiral Of Archimedes single image:

<https://dl.dropbox.com/u/47839592/4%20Spiral%20Of%20Archimedes%20Single%20Image.doc>

Hope you have fun with these!

Terry Sermons