Shade exactly 1/4 of the shape below.

OK now shade 1/4 again, but do it *differently*. Try to make it look as different as possible.

Trade shaded shapes with your neighbor to see how they did it.

Shade exactly 1/4 of the shape below.

OK now shade 1/4 again, but do it *differently*. Try to make it look as different as possible.

Trade shaded shapes with your neighbor to see how they did it.
Math Talk: Promoting Equitable Mathematical Discourse
Geoff Krall | NTN School Development Coach
gkrall@newtechnetwork.org
Twitter: @geoffkrall

Your Notes

Number/Counting Talks
- ntimages.weebly.com

Clothesline Math
- Estimation180.com
- mathprojects.com/clothesline-math

Which One Doesn’t Belong
- WODB.ca

Desmos Polygraph (aka “Guess Who?”)
- teacher.desmos.com
- student.desmos.com

Additional Notes

emergentmath.com/mathtalk