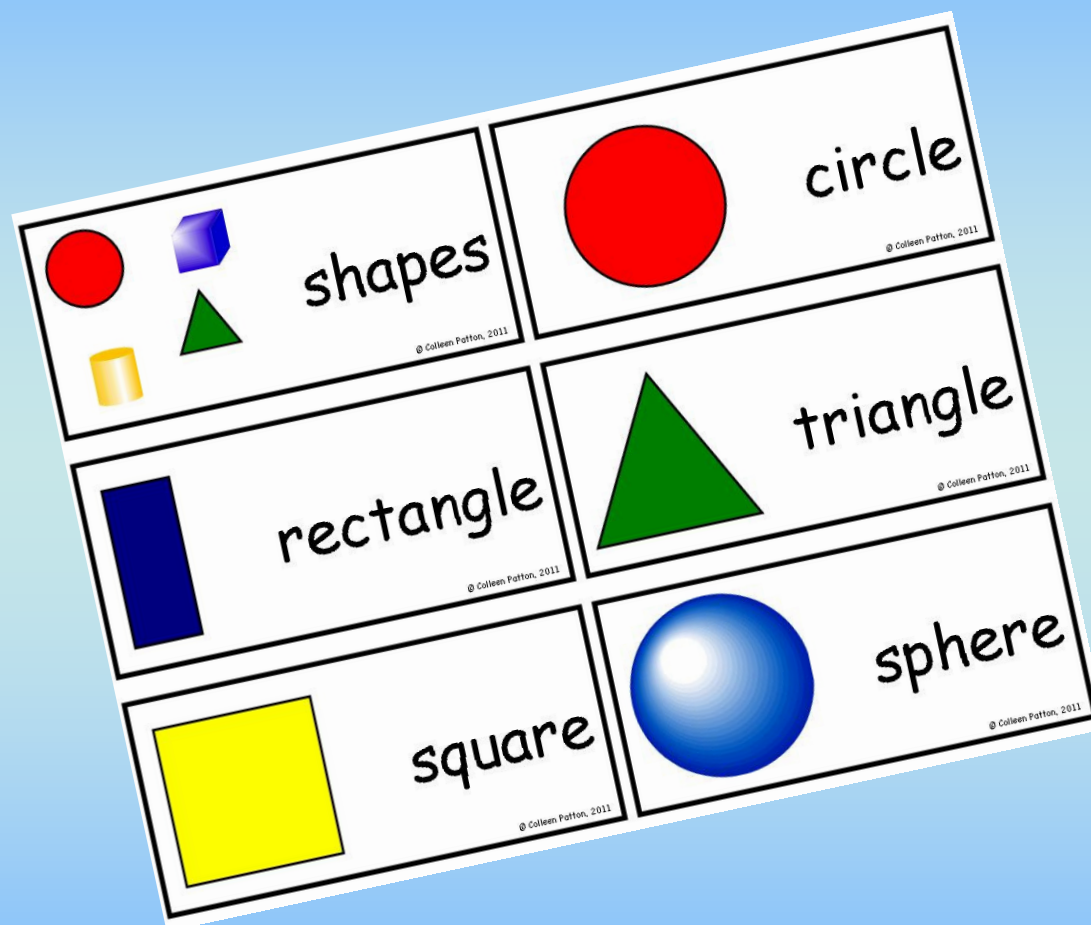


Geometry vocabulary cards



Created by: Colleen Patton

<http://pattonspatch.blogspot.com>

Clipart courtesy of Microsoft Office, Colleen Patton, and FCIT

Thank you for downloading my FREE Geometry Vocabulary Cards.

Use these cards to help your students grasp the vocabulary of geometry. Put them in a math station so partners can have quick access to the cards when they need them.

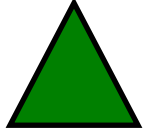
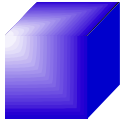
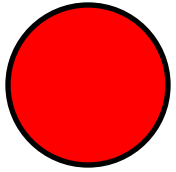
If you enjoy this product, you can rate it in my Teachers Pay Teachers store. Be sure to check out my other FREE and priced products!

<http://www.teacherspayteachers.com/Store/Mrs-Patton/Products>

Thanks again! Enjoy!

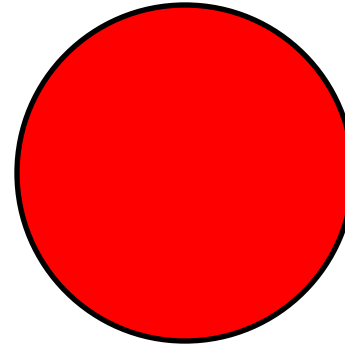
Colleen Patton

<http://pattonspatch.blogspot.com>



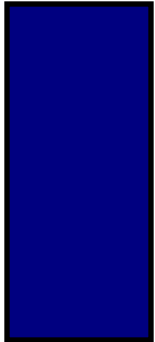
shapes

© Colleen Patton, 2011



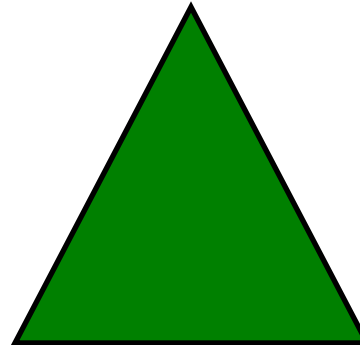
circle

© Colleen Patton, 2011



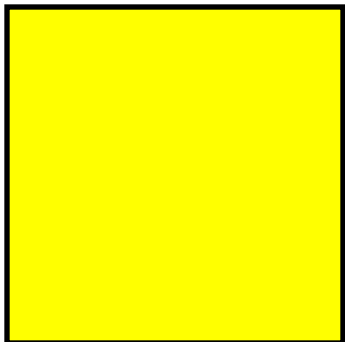
rectangle

© Colleen Patton, 2011



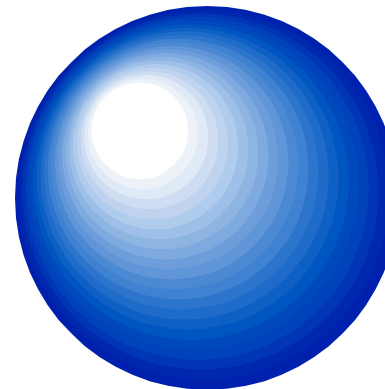
triangle

© Colleen Patton, 2011



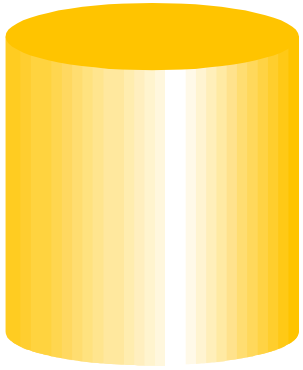
square

© Colleen Patton, 2011



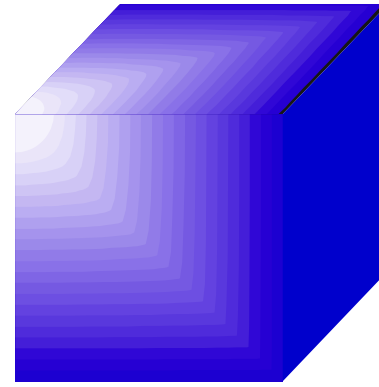
sphere

© Colleen Patton, 2011



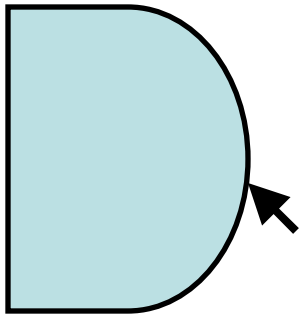
cylinder

© Colleen Patton, 2011



cube

© Colleen Patton, 2011



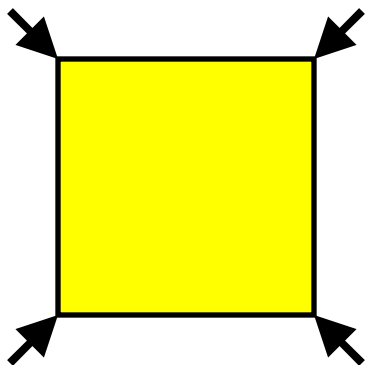
curve

© Colleen Patton, 2011



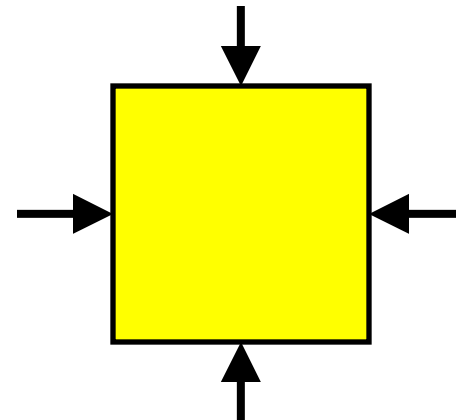
round

© Colleen Patton, 2011



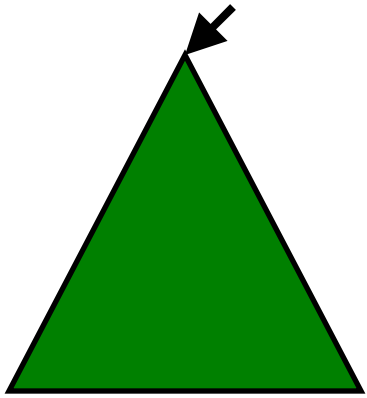
corners

© Colleen Patton, 2011



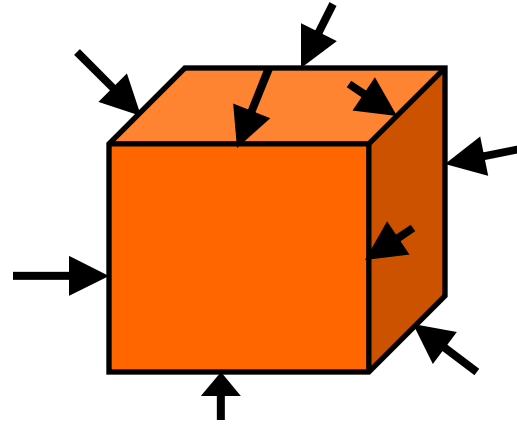
sides

© Colleen Patton, 2011



point

© Colleen Patton, 2011



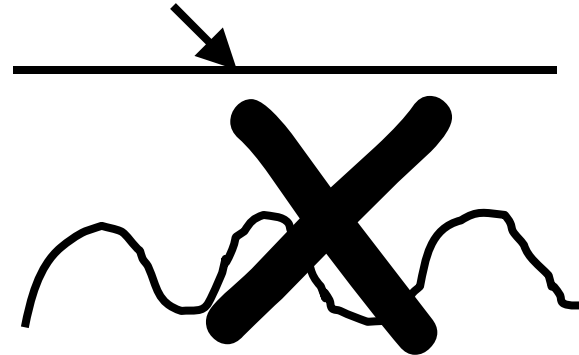
edges

© Colleen Patton, 2011



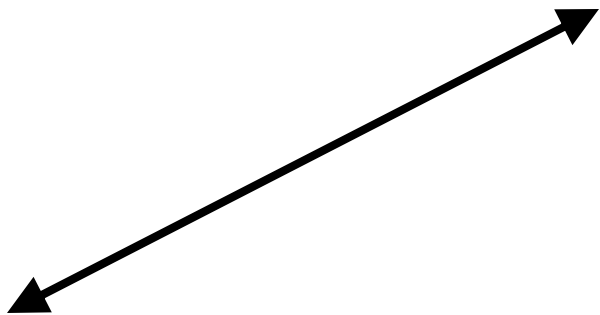
straight

© Colleen Patton, 2011



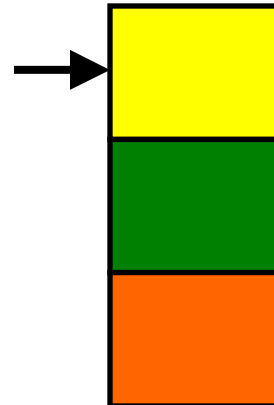
flat

© Colleen Patton, 2011



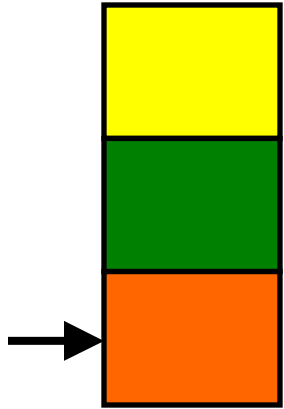
line

© Colleen Patton, 2011



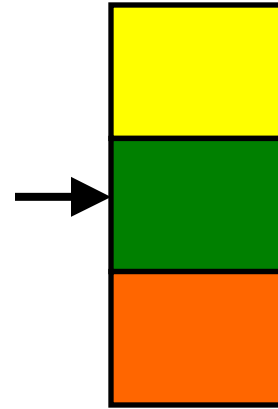
top

© Colleen Patton, 2011



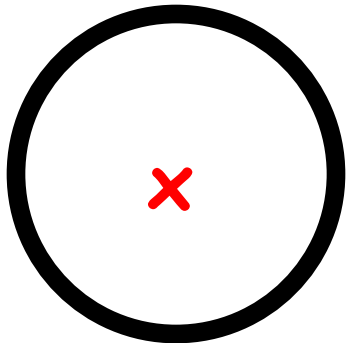
bottom

© Colleen Patton, 2011



middle

© Colleen Patton, 2011



inside

© Colleen Patton, 2011



between

© Colleen Patton, 2011



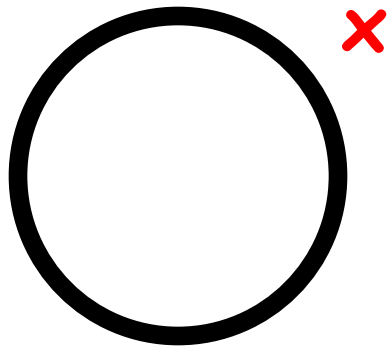
right

© Colleen Patton, 2011



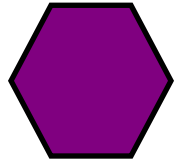
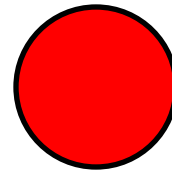
left

© Colleen Patton, 2011

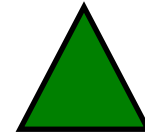


outside

© Colleen Patton, 2011



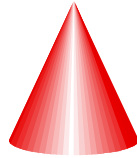
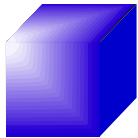
two-dimensional



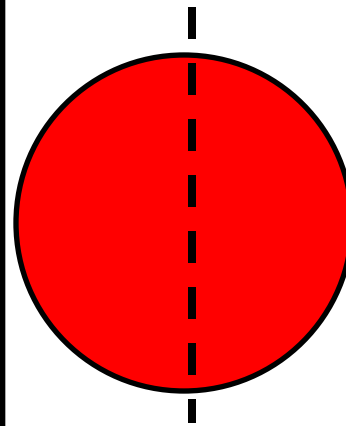
© Colleen Patton, 2011



three-dimensional

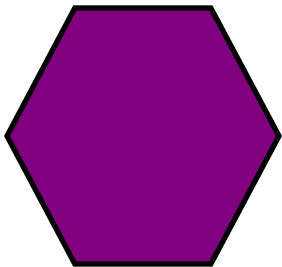


© Colleen Patton, 2011



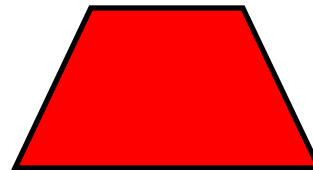
symmetrical

© Colleen Patton, 2011



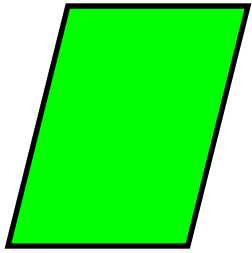
hexagon

© Colleen Patton, 2011



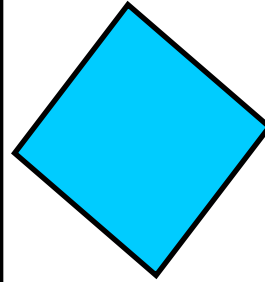
trapezoid

© Colleen Patton, 2011



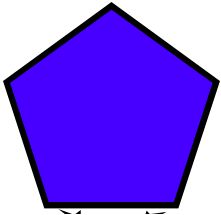
parallelogram

© Colleen Patton, 2011



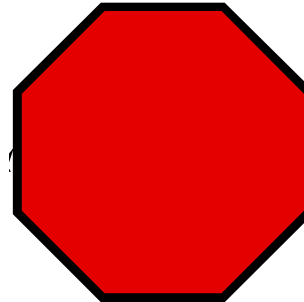
rhombus

© Colleen Patton, 2011



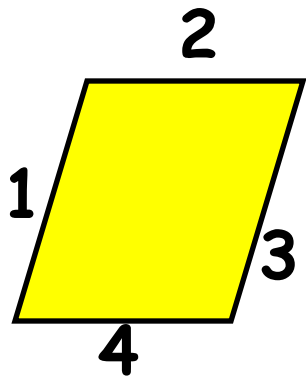
pentagon

© Colleen Patton, 2011



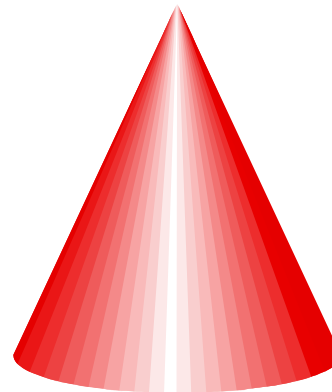
octagon

© Colleen Patton, 2011



quadrilateral

© Colleen Patton, 2011



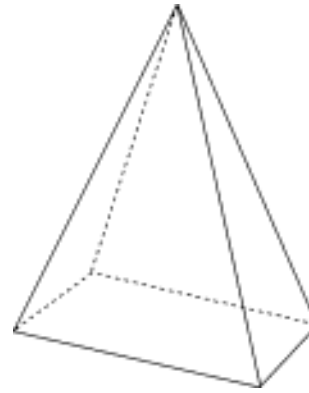
cone

© Colleen Patton, 2011



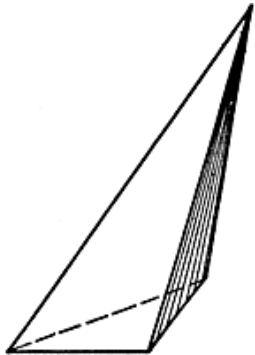
rectangular prism

© Colleen Patton, 2011



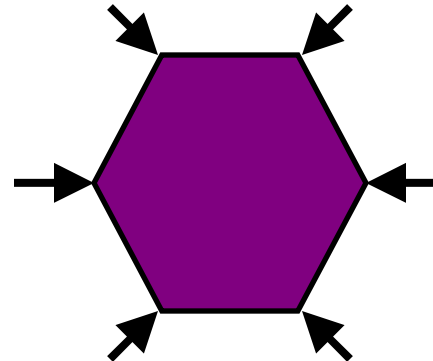
rectangular
Pyramid

© Colleen Patton, 2011



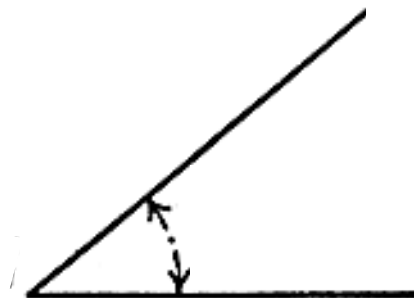
triangular
Pyramid

© Colleen Patton, 2011



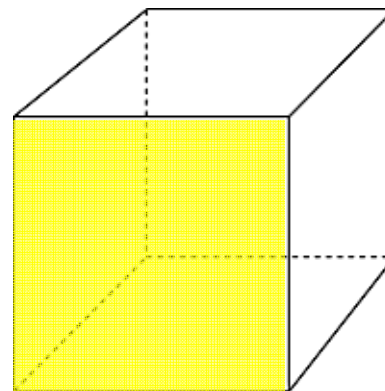
vertex
(vertices)

© Colleen Patton, 2011



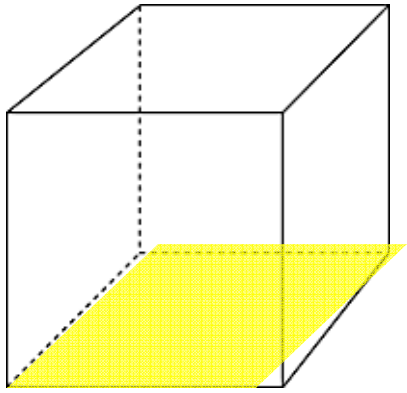
angle

© Colleen Patton, 2011



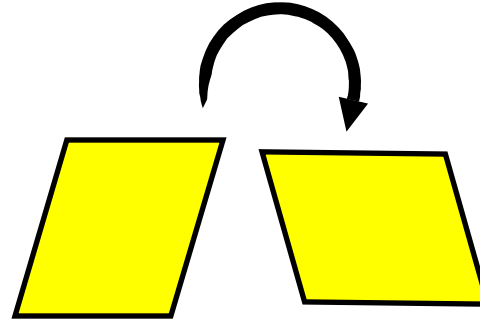
face

© Colleen Patton, 2011



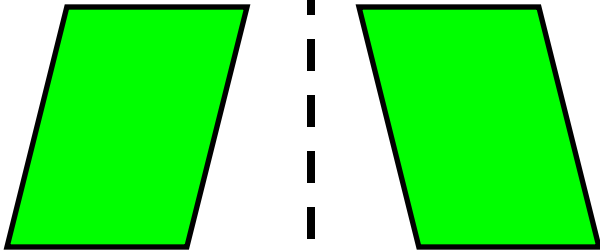
base

© Colleen Patton, 2011



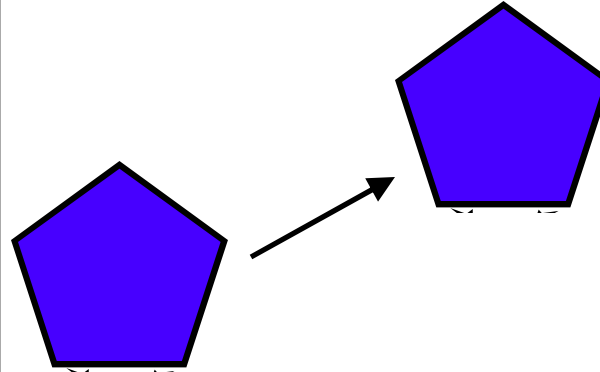
turn

© Colleen Patton, 2011



flip

© Colleen Patton, 2011



slide

© Colleen Patton, 2011