

Geometry Standards (<http://www.corestandards.org/Math/Content/G/>) and (<http://www.corestandards.org/Math/Content/HSG/introduction/>)

Progressions ([http://commoncoretools.me/wp-content/uploads/2014/12/ccss\\_progression\\_gk6\\_2014\\_12\\_27.pdf](http://commoncoretools.me/wp-content/uploads/2014/12/ccss_progression_gk6_2014_12_27.pdf)) and ([https://math.berkeley.edu/~wu/Progressions\\_Geometry.pdf](https://math.berkeley.edu/~wu/Progressions_Geometry.pdf))

Curricular Focus Recommendations (<http://achievethecore.org/page/906/focus-in-grades-k-8-detail-pg>) and (<http://commoncoretools.me/wp-content/uploads/2012/03/high-school-units-all-03feb12.pdf>)

Sample Tasks/Assessments (<http://www.insidemathematics.org/assets/problems-of-the-month/the%20shape%20of%20things.pdf>) and (<http://www.insidemathematics.org/assets/common-core-math-tasks/circle%20and%20squares.pdf>) and (<http://www.insidemathematics.org/assets/common-core-math-tasks/don's%20shapes.pdf>) and (<http://www.insidemathematics.org/assets/common-core-math-tasks/sorting%20shapes.pdf>) and (<http://www.insidemathematics.org/assets/common-core-math-tasks/pizza%20crusts.pdf>)

Sample Videos ((<https://www.teachingchannel.org/videos/teaching-fractions>) and (<http://www.insidemathematics.org/classroom-videos/public-lessons/9th-10th-grade-math-properties-of-quadrilaterals/tuesday-introduction-part-a>) and (<http://www.insidemathematics.org/classroom-videos/public-lessons/7th-grade-math-area-and-perimeter/planning>)

3 Act Problems for us to solve: (<http://mrmeyer.com/threeacts/youpourichoose/>) and (<http://threeacts.mrmeyer.com/carcaravan/>) and (<http://www.101qs.com/3038>)

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