

# MathFLIX CHALLENGE

a complement to *Sea Squares*, by Joy Hulme & Carol Schwartz

<b><i>Drawing Directions</i></b>	<b><i>Color Directions</i></b>	
Draw 1 number line	Use one color. $1 \times 1 = 1$ color	1 Number Line
Draw 2 obtuse angles	Color each side with a different color. $2 \times 2 = 4$ colors	2 Obtuse Angles
Draw 3 isosceles triangles	Color each side with a different color. $3 \times 3 = 9$ colors	3 Isosceles Triangles
Draw 4 regular quadrilaterals	Color each side with a different color. $4 \times 4 = 16$ colors	4 Regular Quadrilaterals
Draw 5 irregular pentagons	Color each side with a different color. $5 \times 5 = 25$ colors	5 Irregular Pentagons