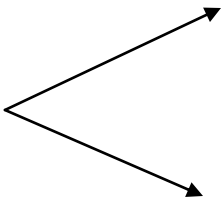
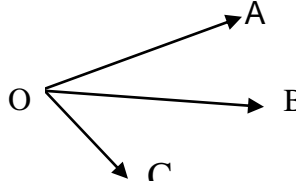
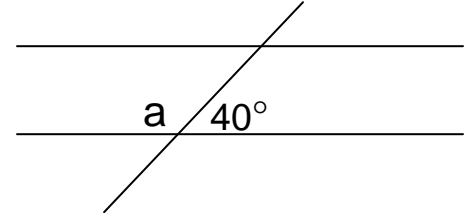
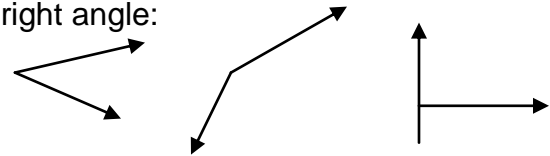
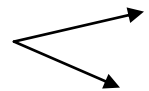
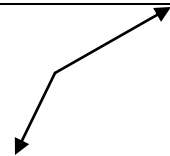



Math Skill Set - Grade 4		Unit 4: Angle Measurement and 2-D Figures	
Common Core State Standard	Web Practice	Skill	Example/Note
4.MD.5a	Practice	Understand that an angle is a fraction of a circle.	Online interactive example
4.MD.5a	Practice	An angle that is $\frac{1}{360}$ of a circle is called a one degree angle.	This is by definition. Show a circle protractor with all the degrees marked, or use an online example.
4.MD.5b	Practice	Angles are measured by how many one-degree angles it turns through.	This is by definition. Show a circle protractor with all degrees marked, or use an online example.
4.MD.6	Practice	Measure angles with a protractor.	Use your protractor to measure this angle: 
4.MD.7	Practice	Recognize that if you divide an angle into parts, the sum of the measures of the parts is the same as the measure of the original angle.	 If $m\angle AOB = 22^\circ$ and $m\angle BOC = 23^\circ$, what is the measure of $\angle AOC$
4.MD.7	Practice	Find the measure of unknown angles on a diagram using addition and subtraction	 What is the measure of angle a?

4.G.1	Practice	Draw and identify points, lines, line segments, rays and angles	Sketch each figure: a. ray b. line segment c. angle d. point
4.G.1	Practice	Identify right angles	Circle the right angle: 
4.G.1	Practice	Identify acute angles	Is this angle acute, right or obtuse? 
4.G.1	Practice	Identify obtuse angles	Is this angle straight, right or obtuse? 
4.G.2	Practice	Classify two-dimensional figures based on whether or not they have parallel or perpendicular line.	Is a square a rhombus? Explain why or why not
4.G.3	Practice	Identify lines of symmetry	How many lines of symmetry does this figure have? 
4.G.3	Practice	Draw lines of symmetry.	Draw all lines of symmetry in this figure. 