

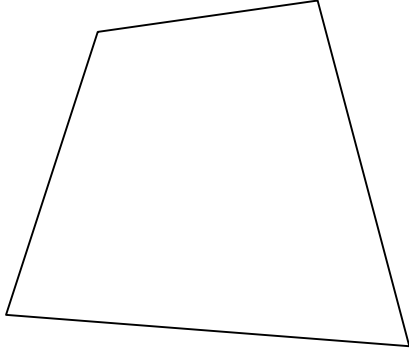



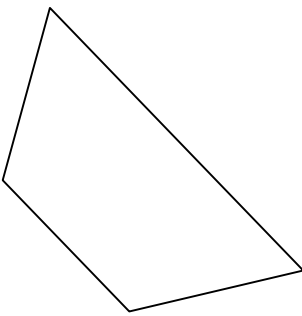




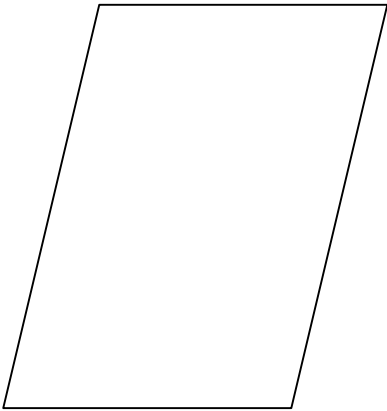





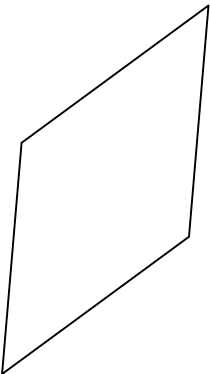





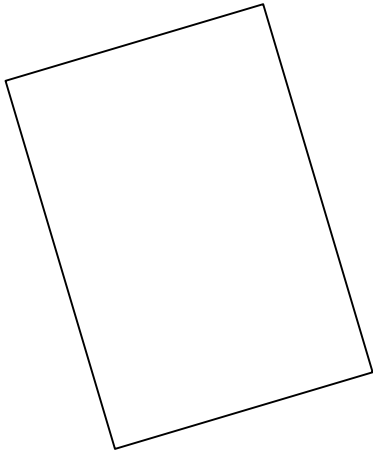







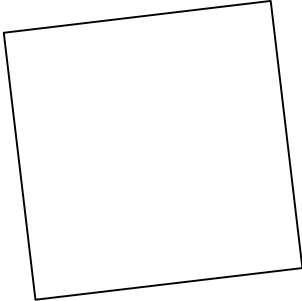


Geometrische Figuren: Eigenschaften

	Viereck						
		<p><i>Ein Viereck ist eine Figur mit vier Ecken.</i></p>					
	Trapez						
		<p><i>Ein Trapez ist ein Viereck, bei dem zwei gegenüberliegende Seiten parallel sind.</i></p>					
	Parallelogramm						
		<p><i>Ein Parallelogramm ist ein Viereck, bei welchem die einander gegenüberliegenden Seiten gleich lang und parallel sind.</i></p>					

	Rhombus						
		<p>Ein Rhombus ist ein Parallelogramm mit vier gleich langen Seiten (auch Raute genannt).</p>					
	Rechteck						
		<p>Ein Rechteck ist ein Parallelogramm mit vier rechten Winkeln.</p>					
	Quadrat						
		<p>Ein Quadrat ist ein Rechteck mit vier gleich langen Seiten.</p>					