



Point 	Glider 	Merge point 			
Intersection 	Midpoint 	Parallelogram point 	Split point 		
Line 		Ray 		Segment 	Segment (fixed length)
Perpendicular line 			Perpendicular bisector 	Perpendicular segment 	Rotate
Parallel line 		Centerline 	Tangent 		
Angular bisector 		Vector 		Copy vector 	Sketched curve
Circle 		Circle (diameter) 	Circumcircle 	Inscribed circle 	Resize radius
Circle (radius) 				Copy length 	Copy circle



Triangle 	Quadrilateral 	Polygon 	Drag 	Rotate 	Copy polygon 3 sec
Equilateral triangle 	Square 	Regular hexagon 	Regular polygon 	Parallelogram 	
Angle 				Sector 	
Angle (fixed size) 		Interior angle 		Measurement 3 sec	
Reflection through an axis 				Sum 	
Reflection through a point 				Difference 	
Function graph $f(x)$				Slider 	
Slope triangle 				Product 	
Zoom out 				Ratio 	
Zoom in 				Text 	
Drag 		Visibility 		Settings 	
Construct 		Delete 		Share 	
Object properties 		Move board 		Erase trace 	