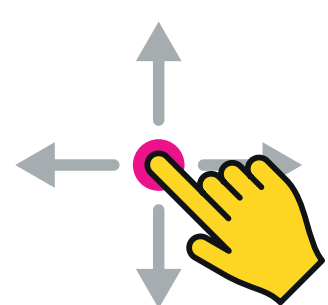
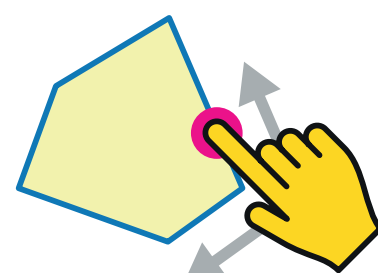
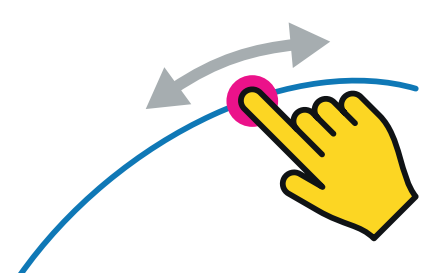




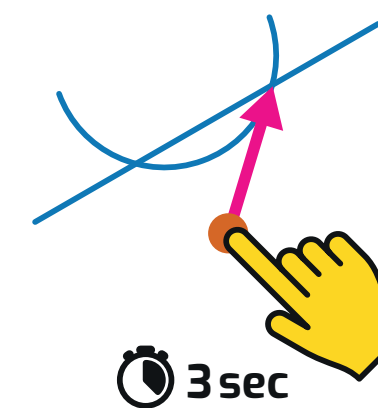
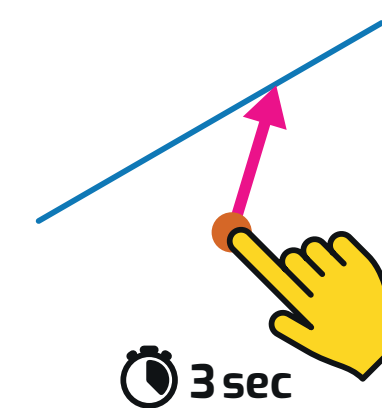
Point



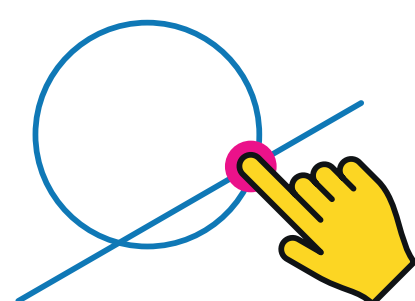
Glider



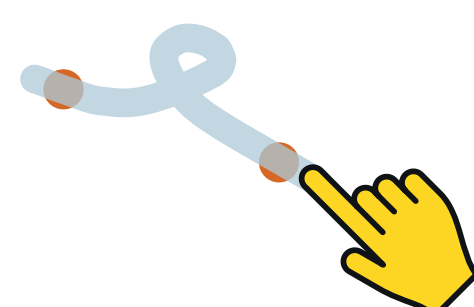
Merge point



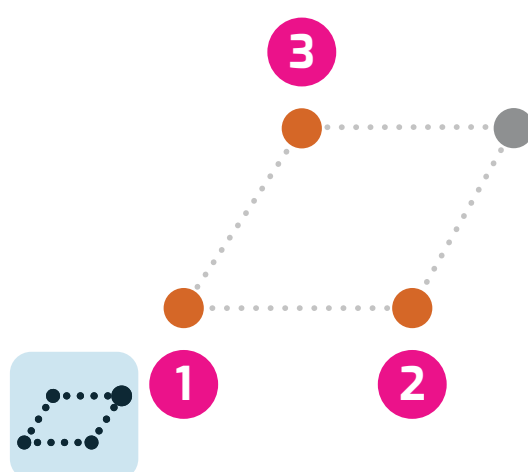
Intersection



Midpoint



Parallelogram point

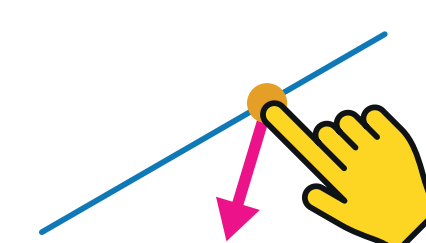


Split point

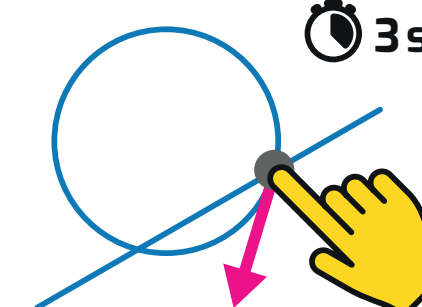
3 sec



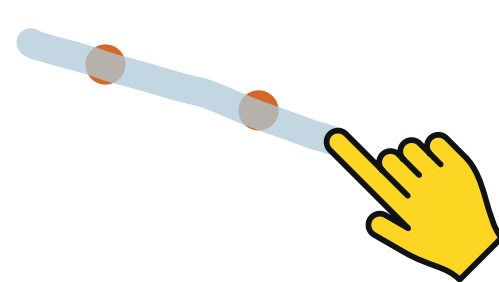
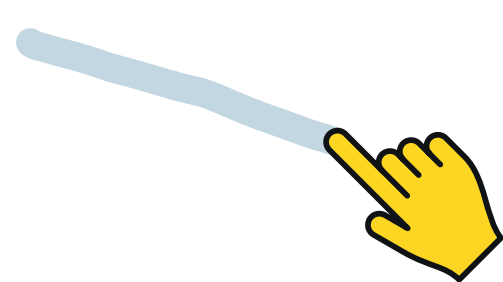
3 sec



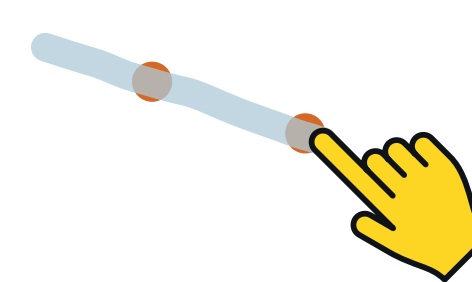
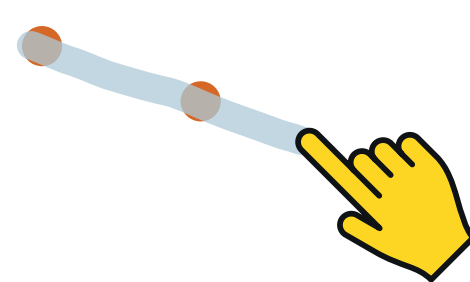
3 sec



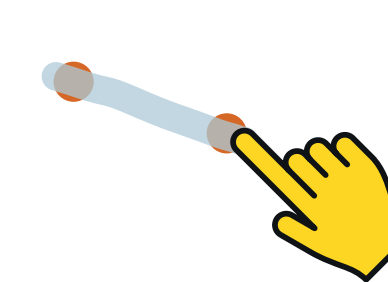
Line



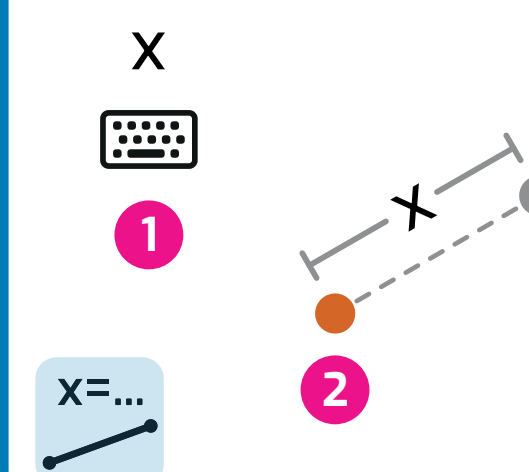
Ray



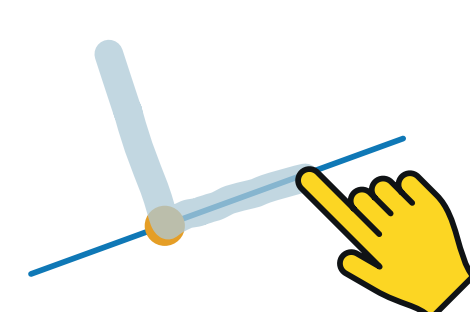
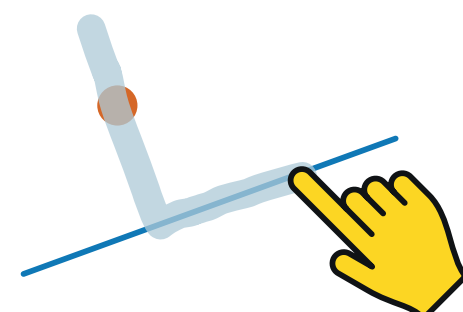
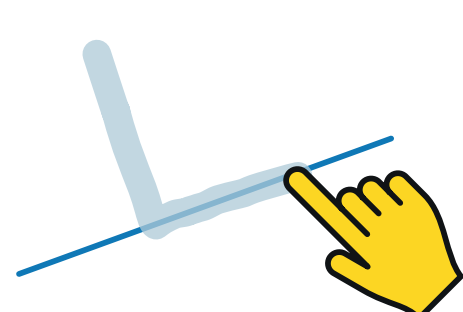
Segment



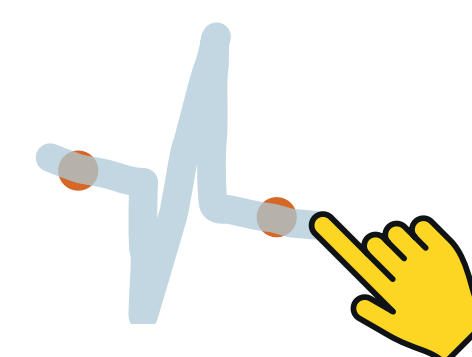
Segment (fixed length)



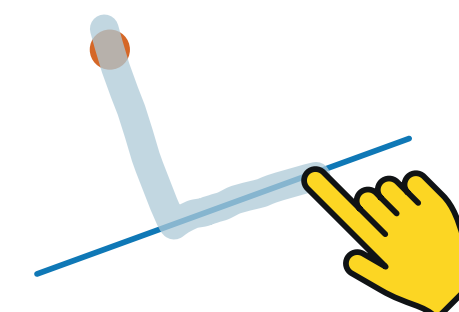
Perpendicular line



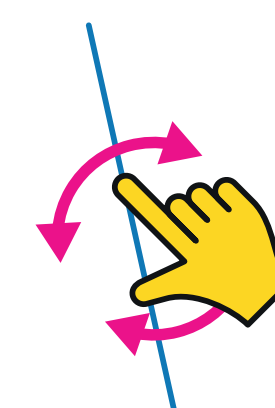
Perpendicular bisector



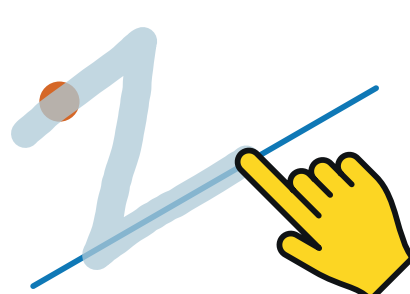
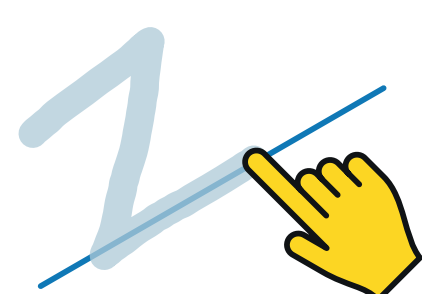
Perpendicular segment



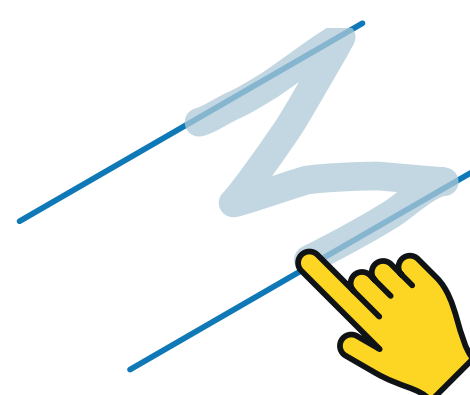
Rotate



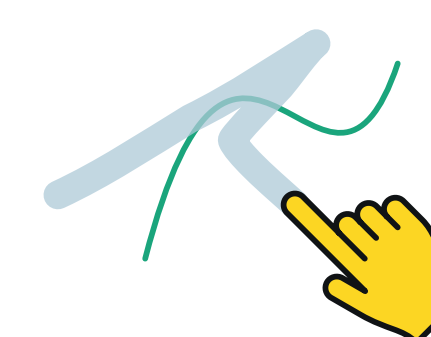
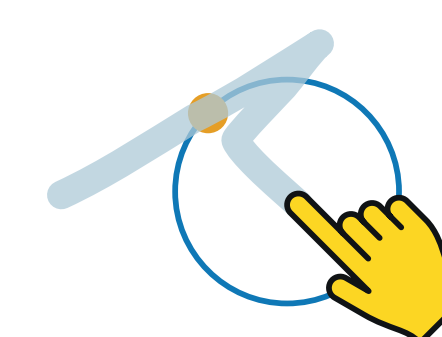
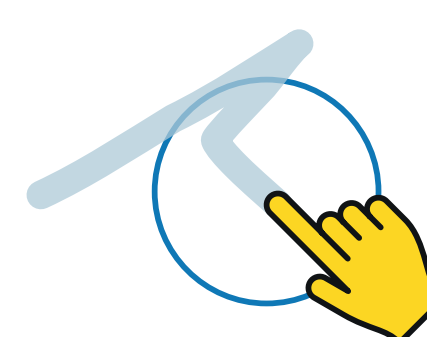
Parallel line



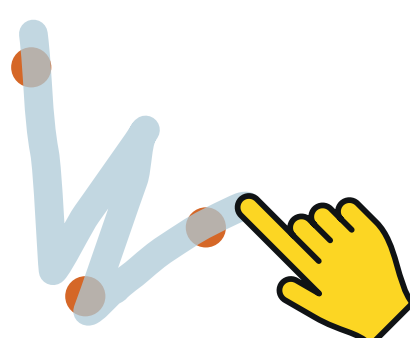
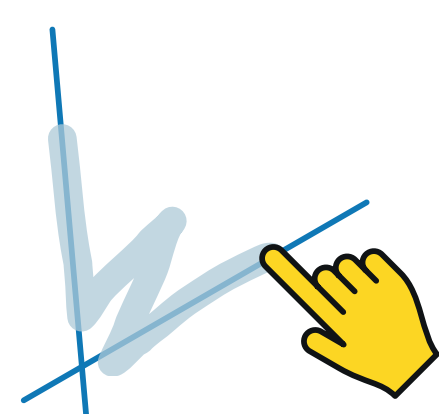
Centerline



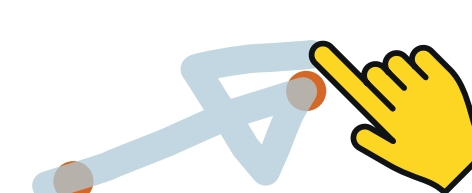
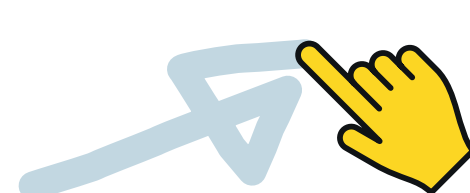
Tangent



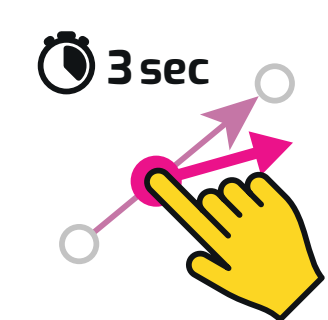
Angular bisector



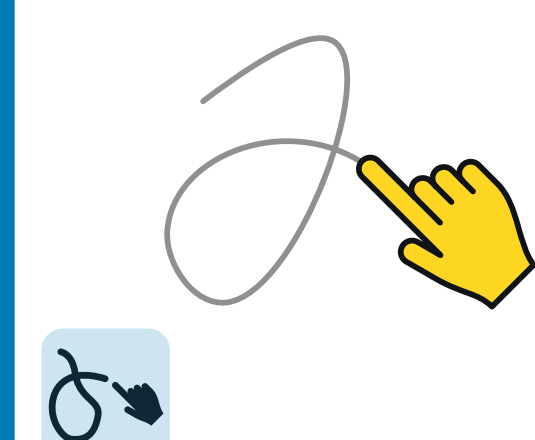
Vector



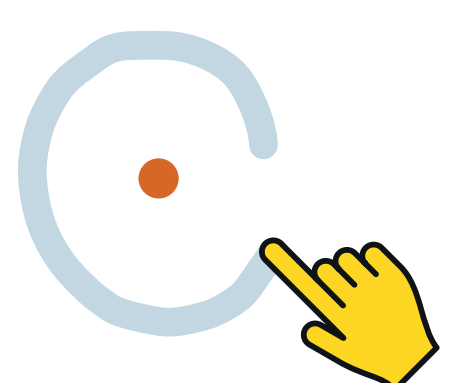
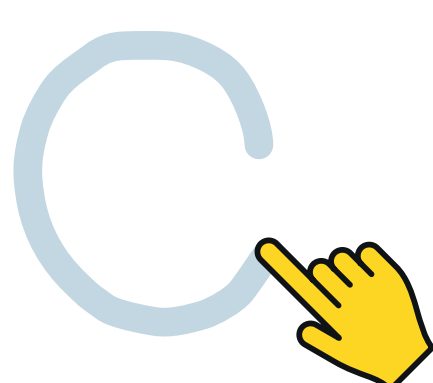
Copy vector



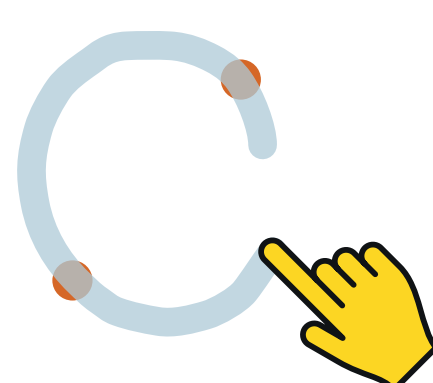
Sketched curve



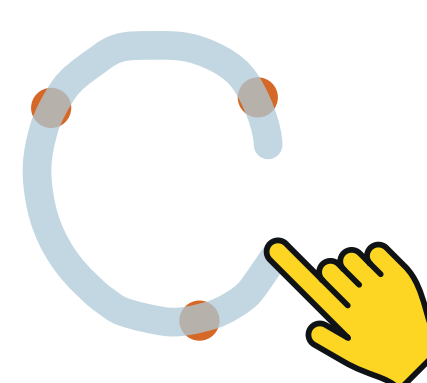
Circle



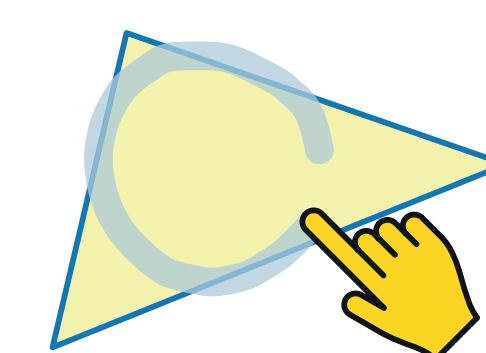
Circle (diameter)



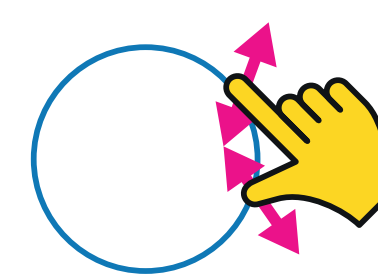
Circumcircle



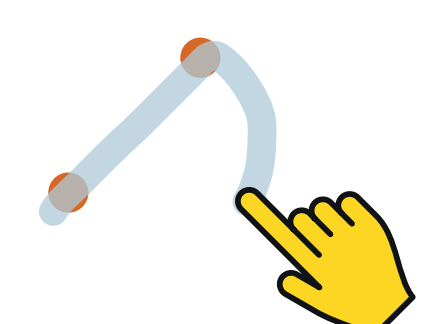
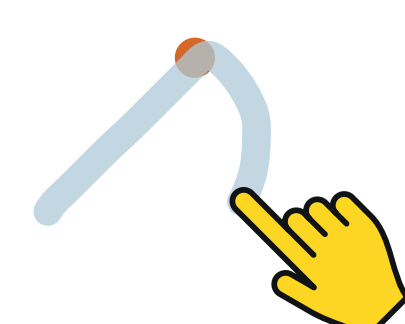
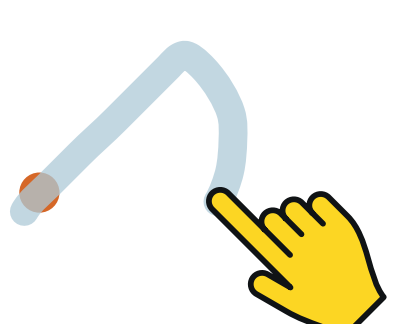
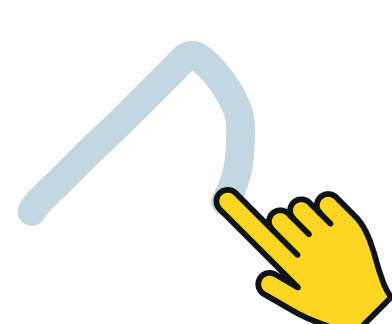
Inscribed circle



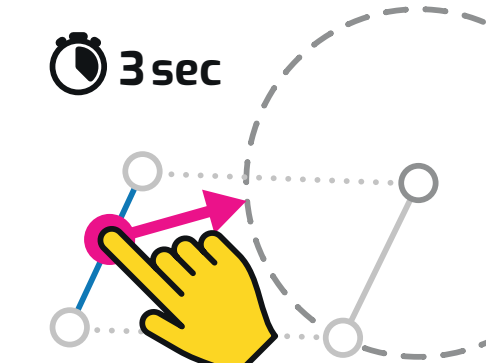
Resize radius



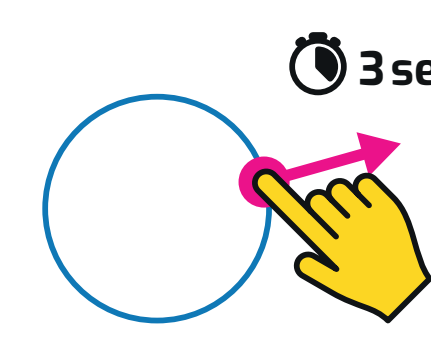
Circle (radius)



Copy length

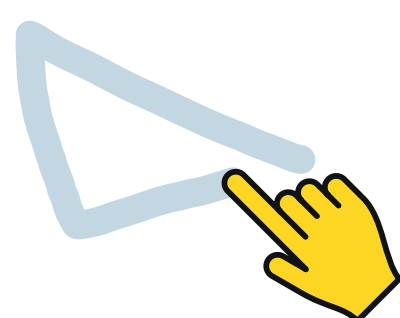


Copy circle

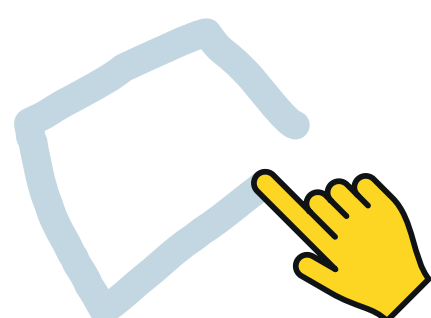




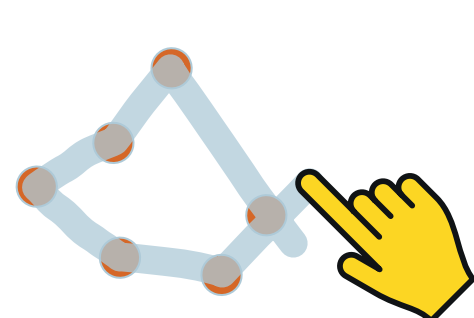
Triangle



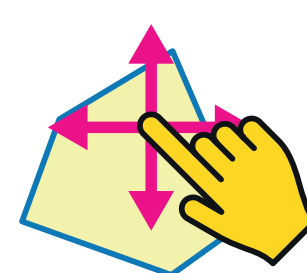
Quadrilateral



Polygon



Drag



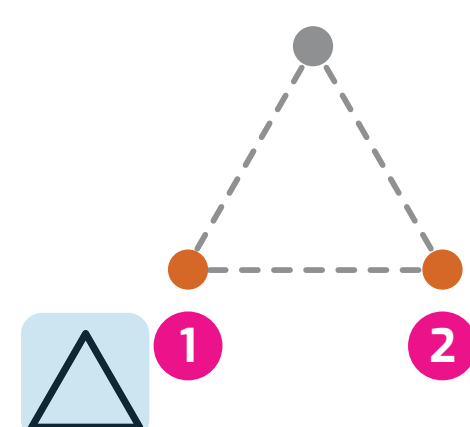
Rotate



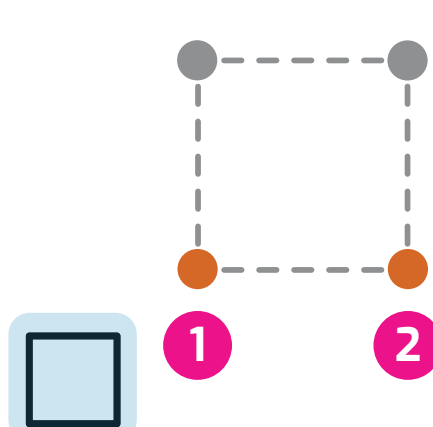
Copy polygon



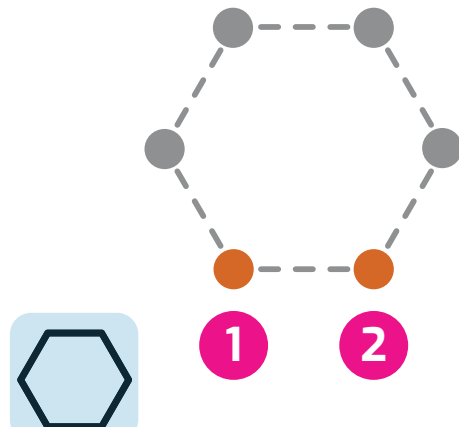
Equilateral triangle



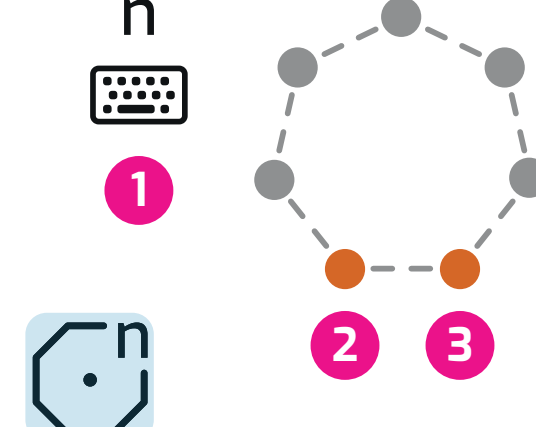
Square



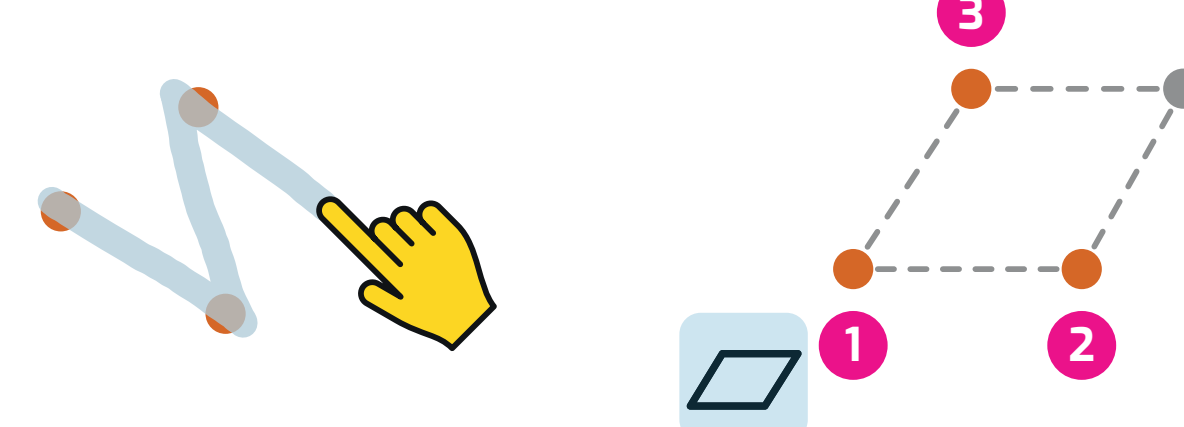
Regular hexagon



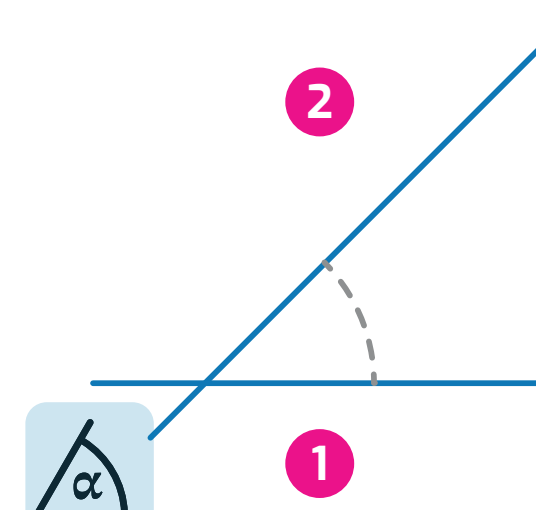
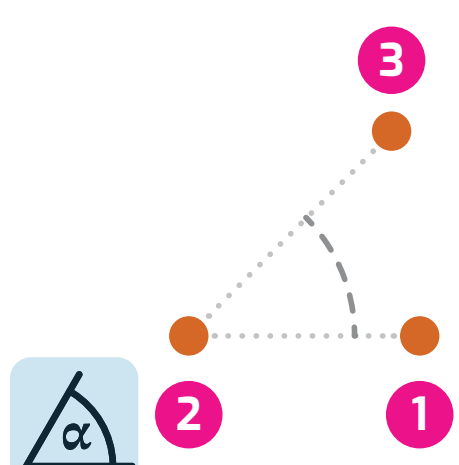
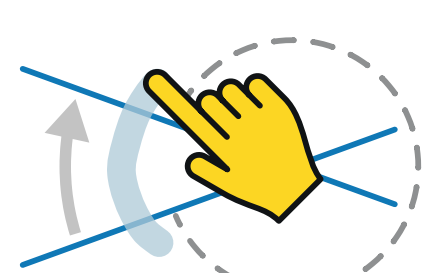
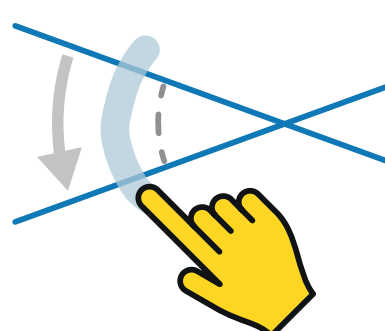
Regular polygon



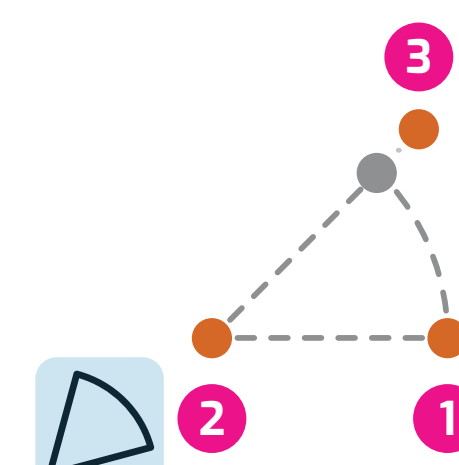
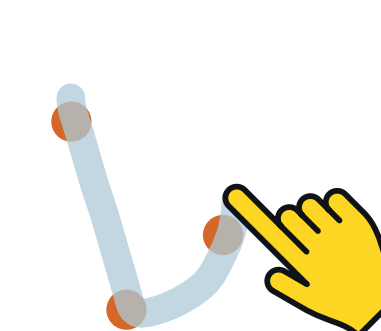
Parallelogram



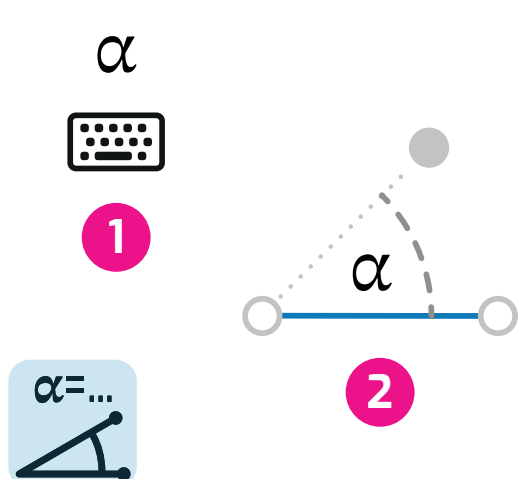
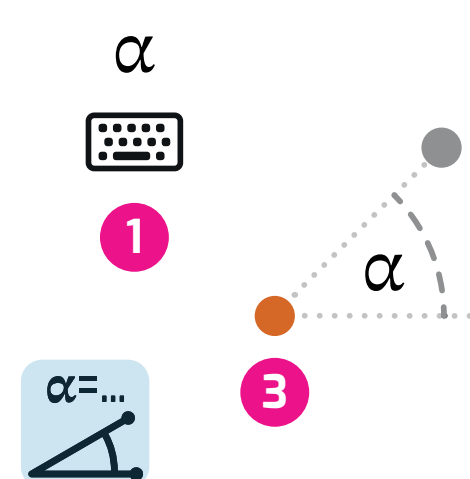
Angle



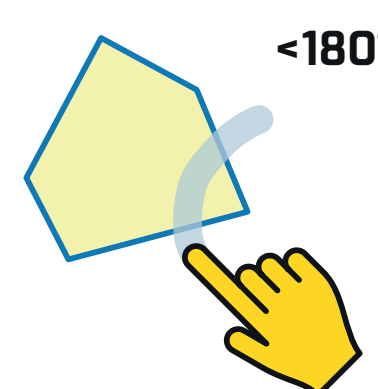
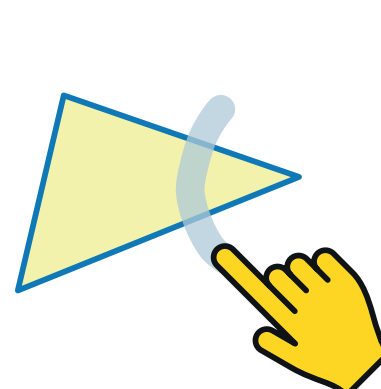
Sector



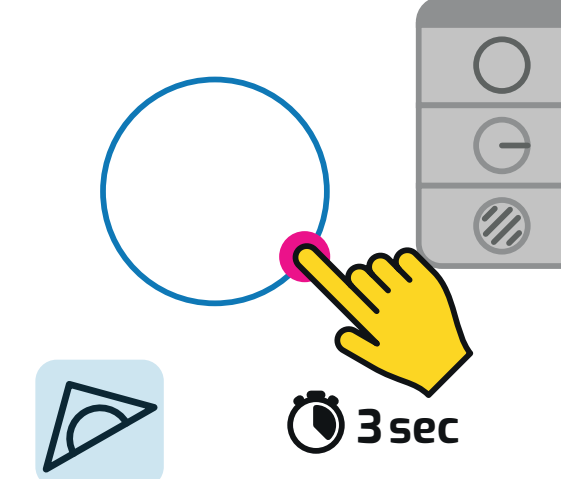
Angle (fixed size)



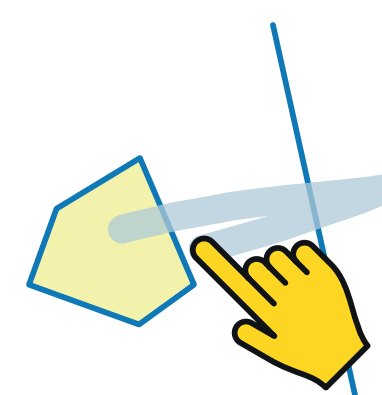
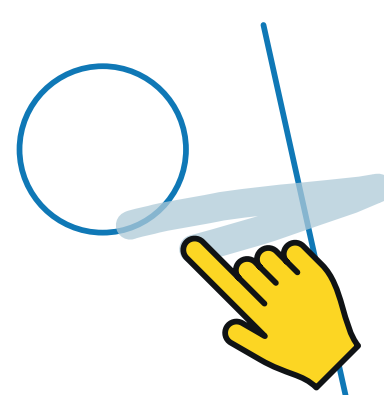
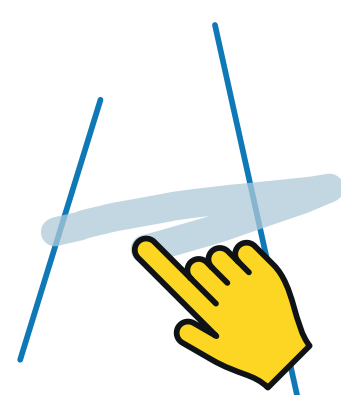
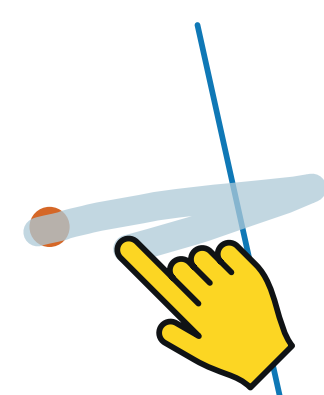
Interior angle



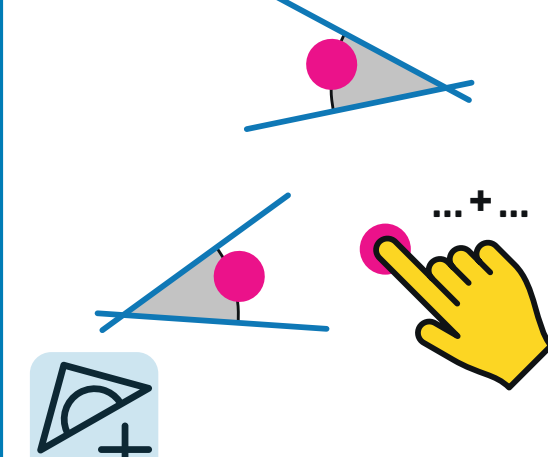
Measurement



Reflection through an axis



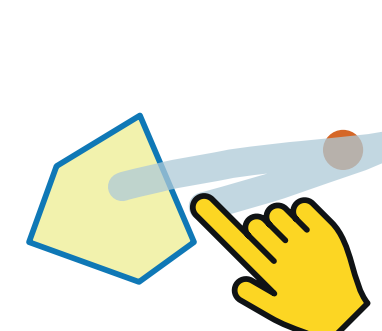
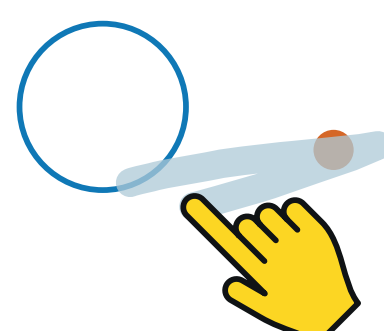
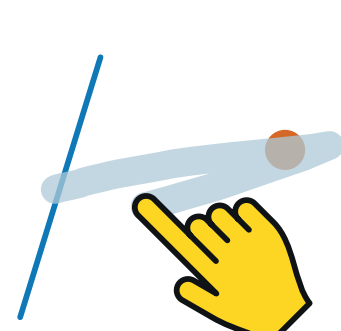
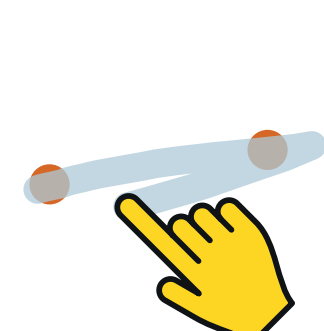
Sum



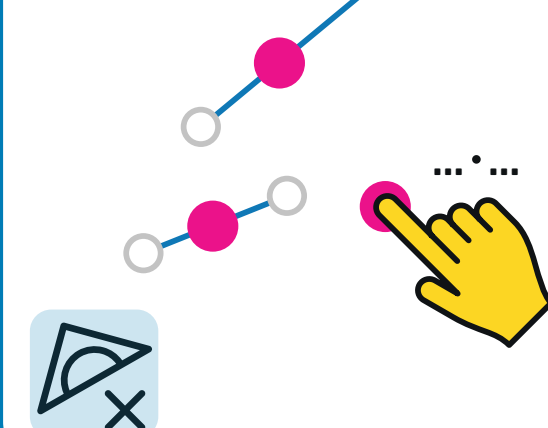
Difference



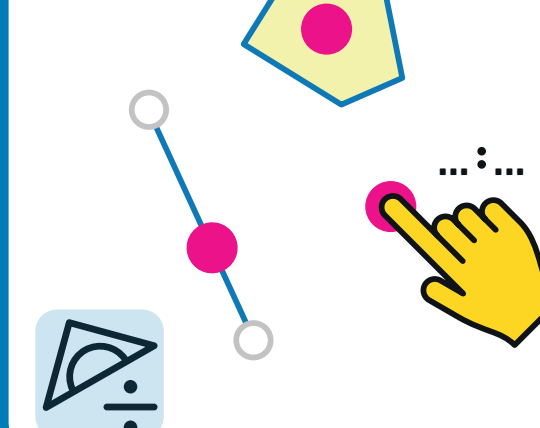
Reflection through a point



Product



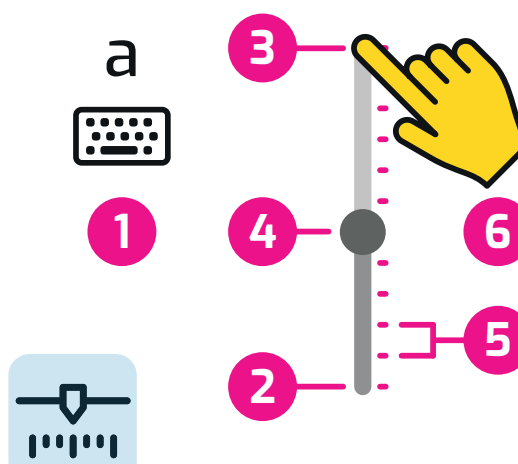
Ratio



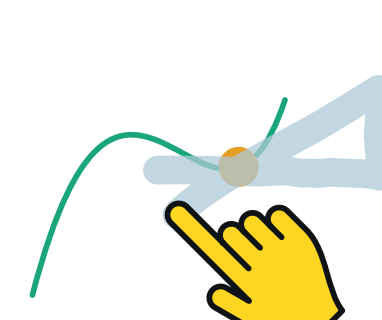
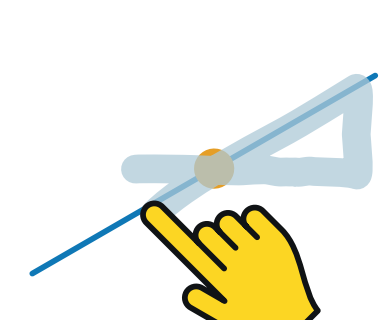
Function graph



Slider



Slope triangle



Zoom out



Zoom in



Drag



Visibility



Settings



Gallery



Text



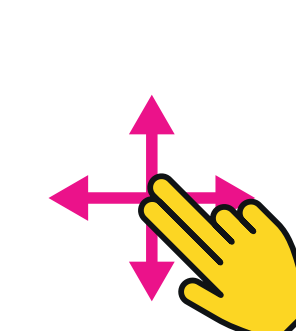
abc...



ABC

x²

Move board



Erase trace

