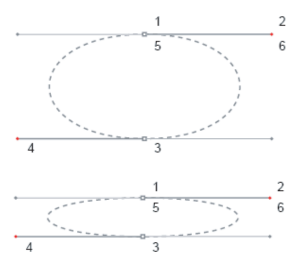
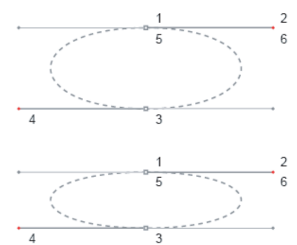
Elipses and Triangles

Part One: Constrained Paths



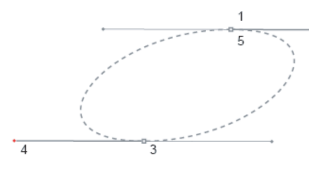
- A. Shift-Drag from anchor point at 1 to red dot at 2
- B. Shift-Drag from anchor point at 3 to red dot at 4
- C. Position cursor over anchor point at 5. When a small loop appears next to cursor, the next click closes the path. Shift-Drag from anchor point at 5 to red dot at 6 to close the path



Part Two: Unconstrained Paths

A. Drag from anchor point at 1 to red dot at 2

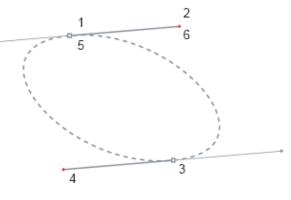
B. Drag from anchor point at 3 to red dot at 4

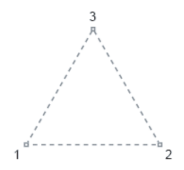


 $\stackrel{2}{\longrightarrow}_{6}^{2}$

C. Position cursor over anchor point at 5. When a small loop appears next to cursor, the next click closes the path.

Drag from anchor point at 5 to red dot at 6 to close the path





- A. Click at anchor point 1
- B. Click at anchor point 2
- C. Click at anchor point 3
- D. Position cursor over anchor point at 1. When a small loop appears next to cursor, click to close the path.

