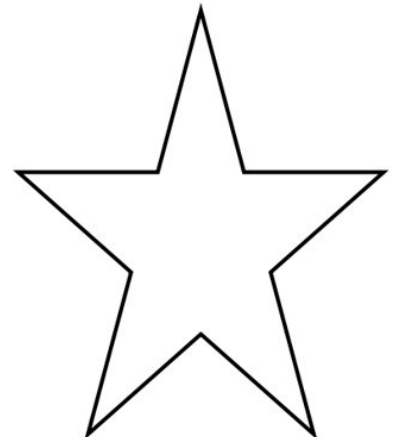
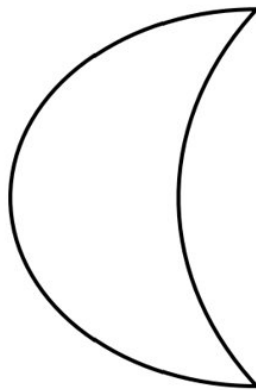
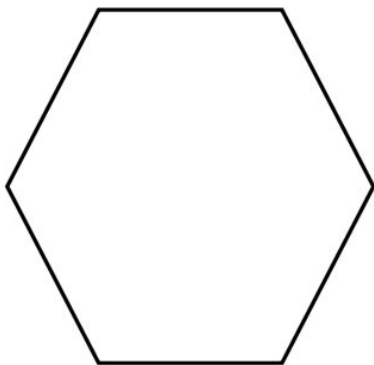
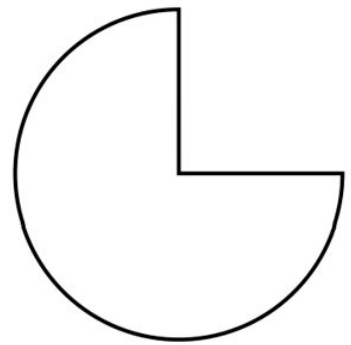
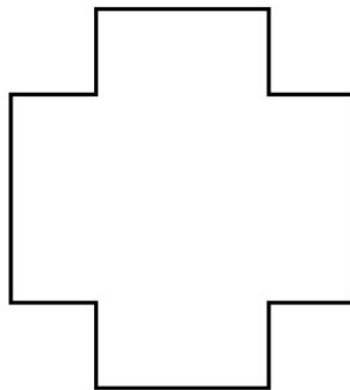
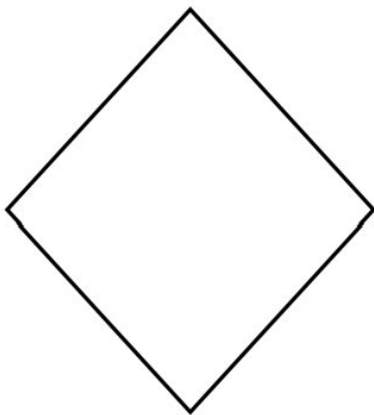
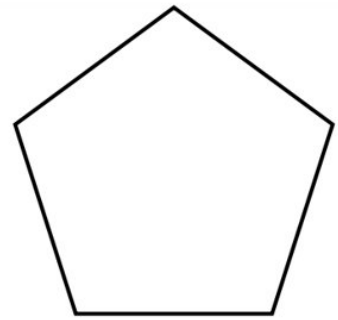
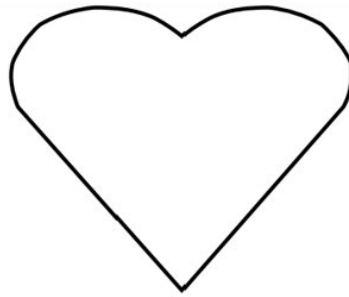
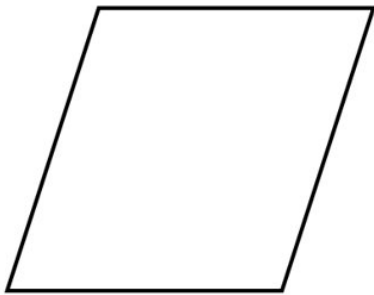
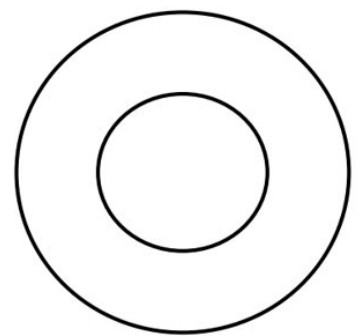
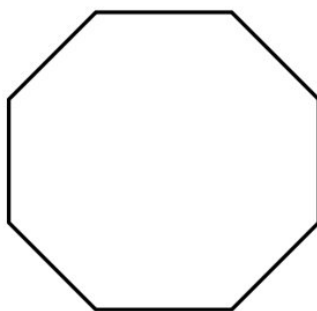
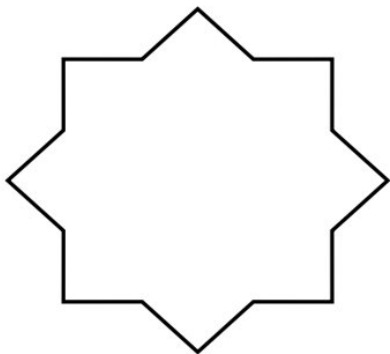
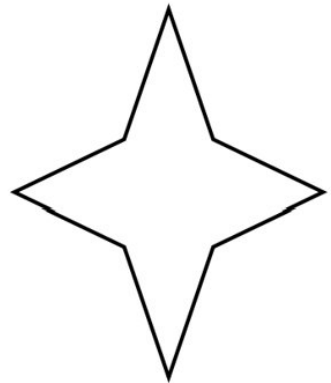
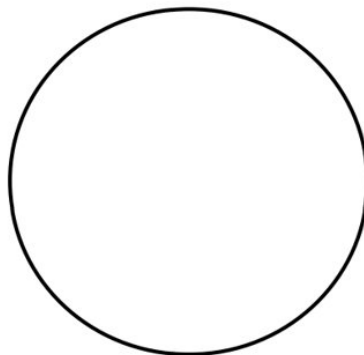
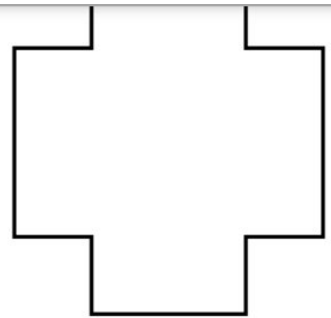
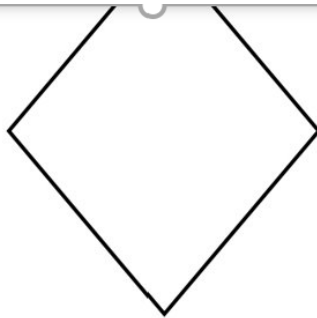
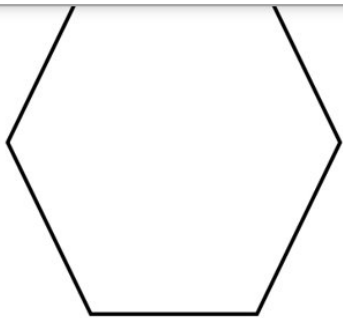


1. Show half by shading/colouring



2. Show $\frac{1}{4}$ by shading/colouring



Optional extra challenge

Can you find 10 different ways to shade $\frac{1}{2}$ of these shapes?

