1. Construct the **median** from angle B to $\overbar{AC}$

A

C

B

1. Construct the **angle bisector** of angle B.

A

C

B

1. Construct the **altitude** to angle A.

A

C

B

1. Construct ALL the **medians** for Triangle ABC. What do you notice?

A

C

B

1. Construct ALL the **angle bisectors** for Triangle ABC. What do you notice?

A

C

B

1. Construct ALL the **altitudes** for Triangle ABC. What do you notice?

A

C

B

1. Construct an Equilateral Triangle.
2. Construct an inscribed regular hexagon in circle A.

