## 1.01 - Construction Basics (Handout)

## **Illegal Moves**

Given segment  $\overline{AB}$ , follow these steps:

- $\bullet\,$  Draw a circle centered at A with radius AB
- ullet Mark a point at the middle of  $\overline{AB}$ , label it C
- ullet Draw a circle centered at B with radius BC
- ullet Label the intersection above B as D and below B as E
- Draw segments  $\overline{AD}$ ,  $\overline{DE}$ , and  $\overline{AE}$ , and trace  $\Delta ADE$  onto patty paper

(image)

## **Perfect Copy**

The figure shows the first few steps of constructing a regular hexagon. Complete the construction.

(image)

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