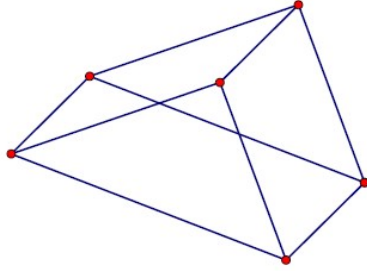


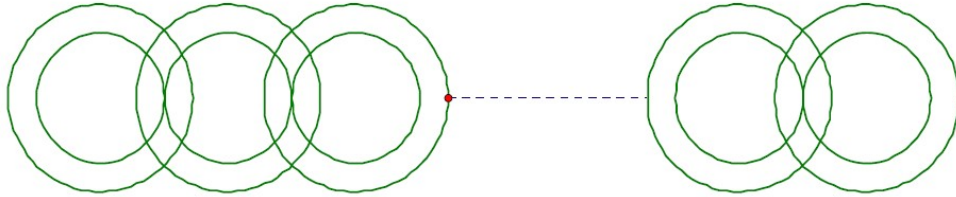
## 平移

(指令: `translate(物體, 平移向量)`)

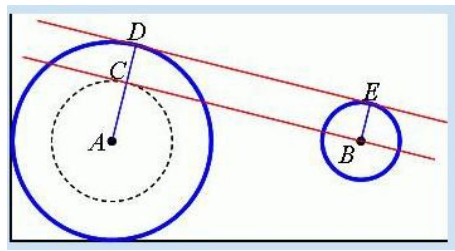
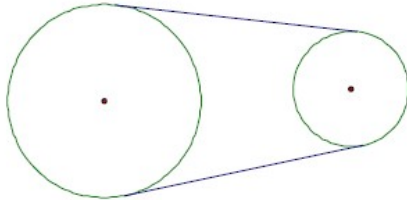
1. 做出一個邊長為 3cm 的菱形(請思考菱形的定義為何?)
2. 作三角柱



3. 作下圖



4. 作外公切線



(提示: )

## 縮放

(指令: `dilate(物體, 縮放向量, 縮放中心)`)

1. 作一組邊長比為 1.5 的相似三角形

