

NAME AND SURNAME:

GROUP: 2º ESO _____

1. Draw an external tangent circumference whose radius measures 2'5 cm to another circumference whose radius measures 4 cm. Free tangency point. WATCH THIS TUTORIAL <https://youtu.be/XNBP7iWaPbg>

2. Draw an internal tangent circumference whose radius measures 2'5 cm to another circumference whose radius measures 4 cm. Free tangency point. WATCH THIS TUTORIAL <https://youtu.be/v-JH01N57lcw>