NAME AND SURNAME:
GROUP: $2^{\circ} \mathrm{ESO}$

1. Draw a tangent line to a circumference whose radius measures 4 cm using your compass. Free tangency point. WATCH THIS TUTORIAL https://youtu.be/l_kXJhn2zrs
2. Draw two tangent lines to a circumference whose radius measures 3 cm from an external $P$ point. Free P point. WATCH THIS TUTORIAL https://youtu.be/gAgTY7FN0w0
