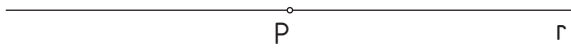
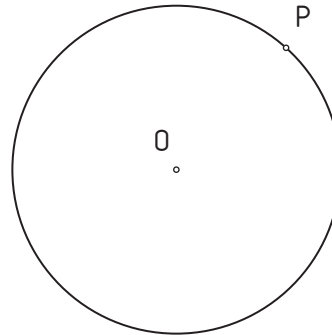


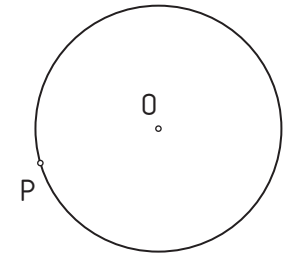
1.- Draw a circumference tangent to line **r** on dot **P** with a radius of **25 mm**.



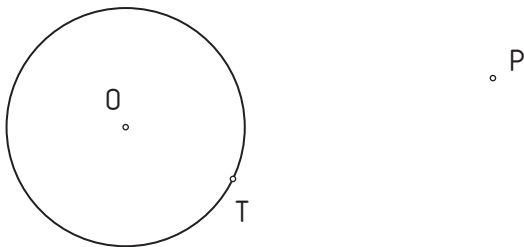
2.- Trace a tangent line to circumference **O** on **P** dot.



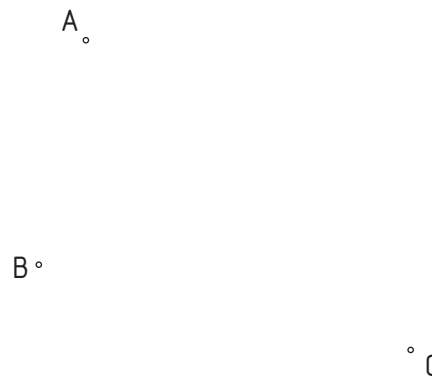
3.- Trace the circumference with radius **25 mm**. external tangent to circumference **O** on **P** dot.



4.- Find the circumference tangent to given circumference **O** on **T** dot, that go through dot **P**.



5.- Draw the circumference that passes through **A**, **B** and **C** dots.



6.- Find the circumferences with radius **20 mm**. tangent to line **r** that go through **P** dot.

