## Whatever

The line OT is 10 cm long.
You have to draw a triangle OPT which looks neither isosceles nor right-angled.

To do that you want to make sure that the vertex P is more than 1 cm away from any of the vertices C where OCT is an isosceles or a right-angled triangle.


Draw the line OT and colour in the area where the point P could be placed.

