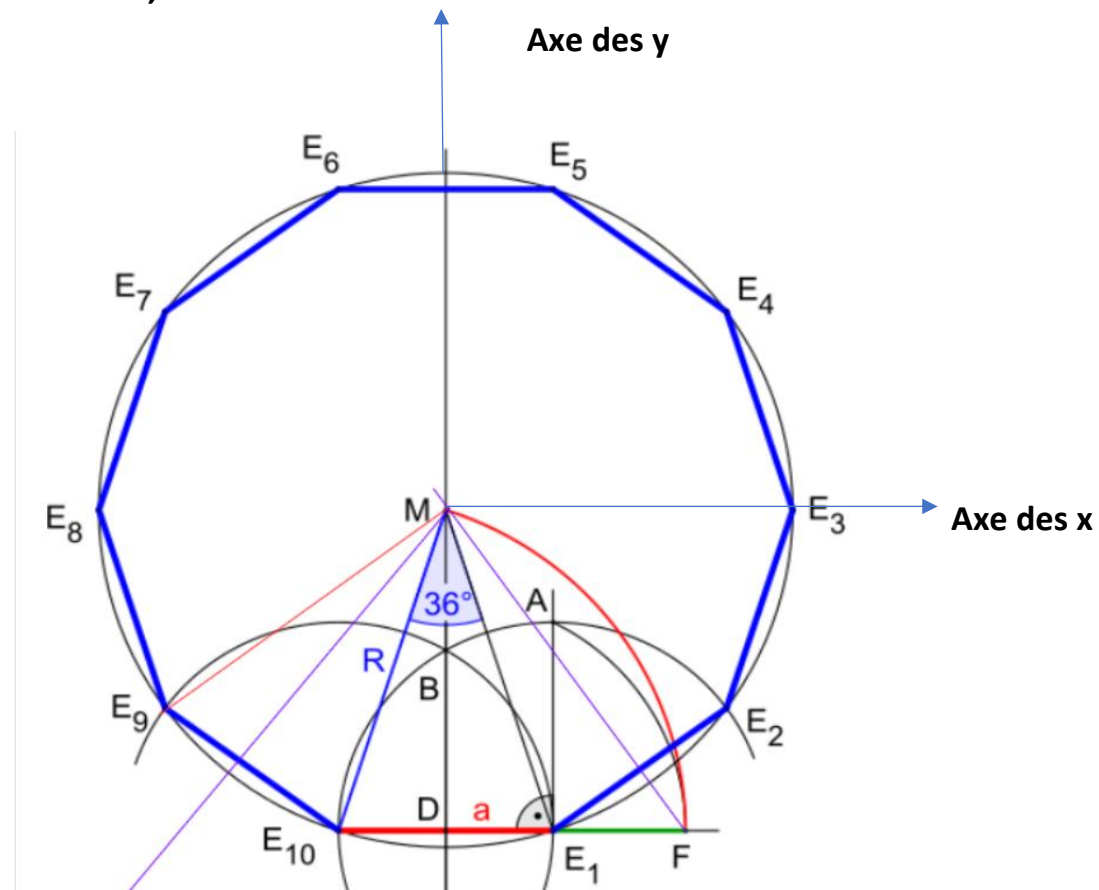


R 127,442      n 10

Corde 78,7635

k	Angle		x <sub>E<sub>k</sub></sub>	y <sub>E<sub>k</sub></sub>
	rad	°		
1	0,3142	18	39,3817	-121,2045
2	0,9425	54	103,1027	-74,9085
3	1,5708	90	127,4420	0,0000
4	2,1991	126	103,1027	74,9085
5	2,8274	162	39,3817	121,2045
6	3,4558	198	-39,3817	121,2045
7	4,0841	234	-103,1027	74,9085
8	4,7124	270	-127,4420	0,0000
9	5,3407	306	-103,1027	-74,9085
10	5,9690	342	-39,3817	-121,2045



$$x_{E_k} = R \sin(\pi/n) * (2k-1)$$

$$y_{E_k} = -R \cos(\pi/(n) * (2k-1))$$

$$\text{Corde} = 2 * R * \sin(\pi/n)$$