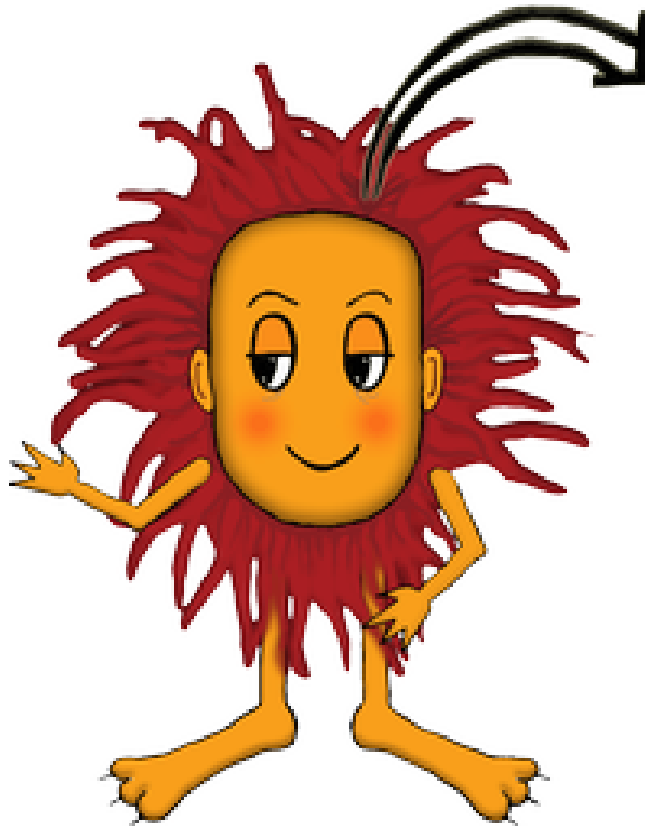


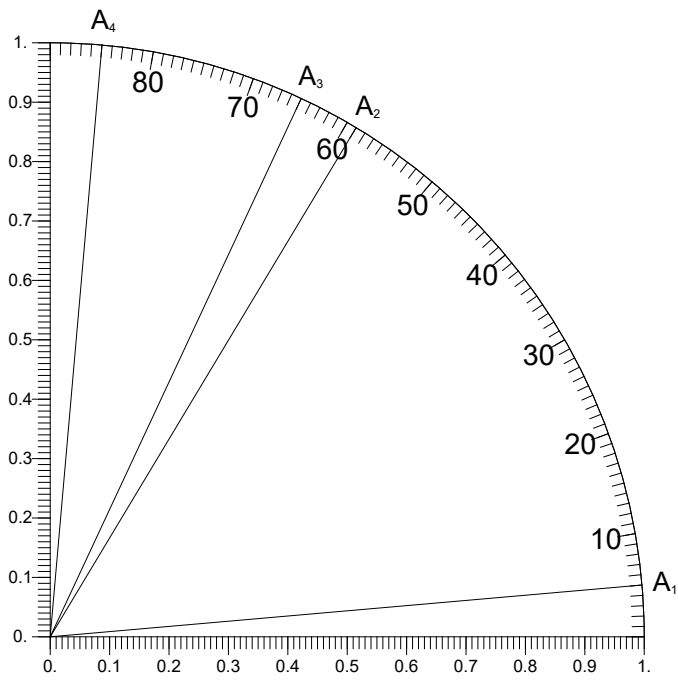
## Velika logična pošast



## Koti in projekcije, 2. del

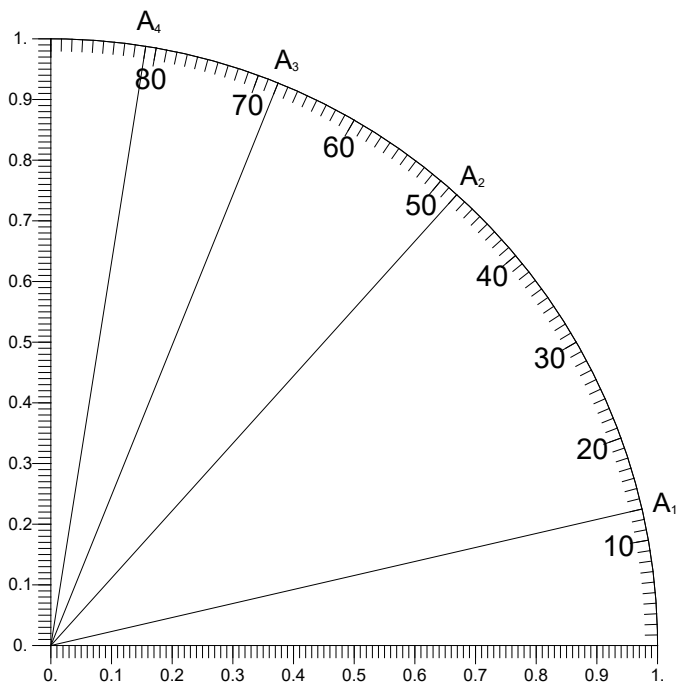
Štiri daljice izhajajo iz točke  $O$  in se končujejo v točkah  $A_i$ .  
Zapiši kote, ki jih tvorijo te daljice z vodoravnim ravnilom.  
Točke  $A_i$  pravokotno proiciraj na vodoravno in navpično ravnilo.  
Tako dobiš točke  $B_i$  in  $C_i$ .  
Določi dolžine daljic  $OB_i$  in  $OC_i$  z natančnostjo na 2 decimalki.

1.



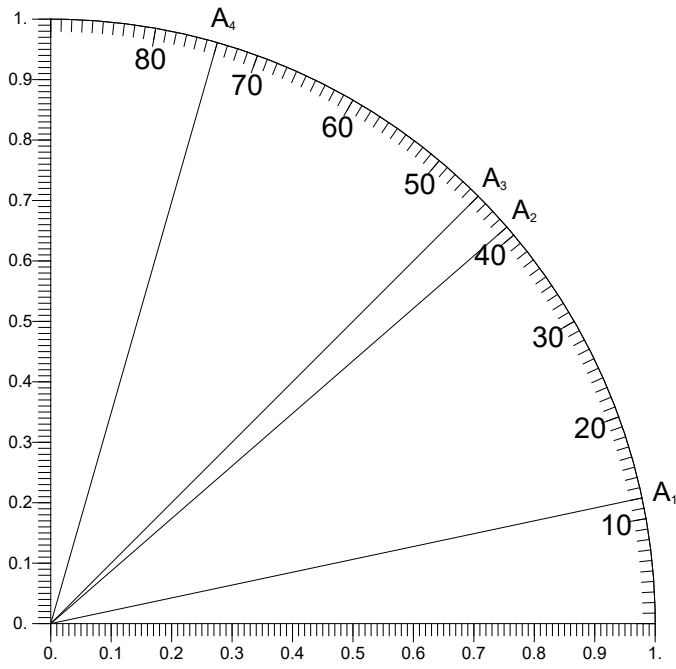
kot	$ OB_i $	$ OC_i $

2.



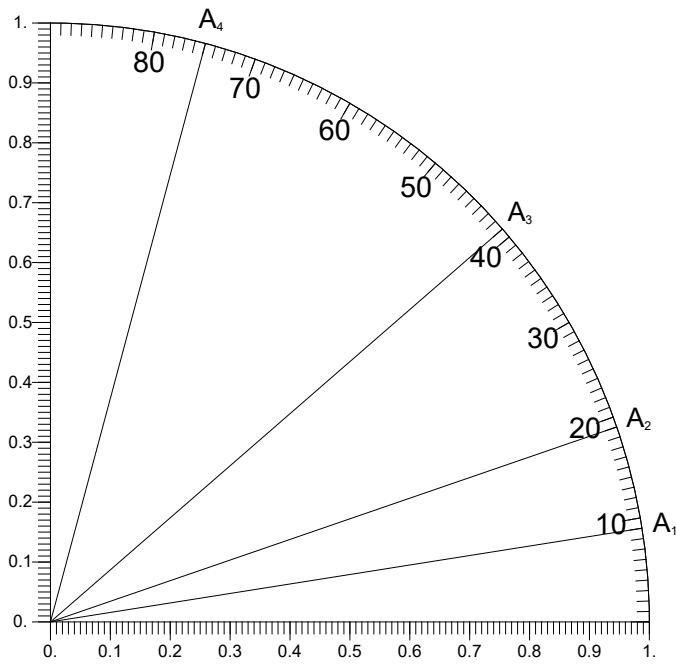
kot	$ OB_i $	$ OC_i $

3.



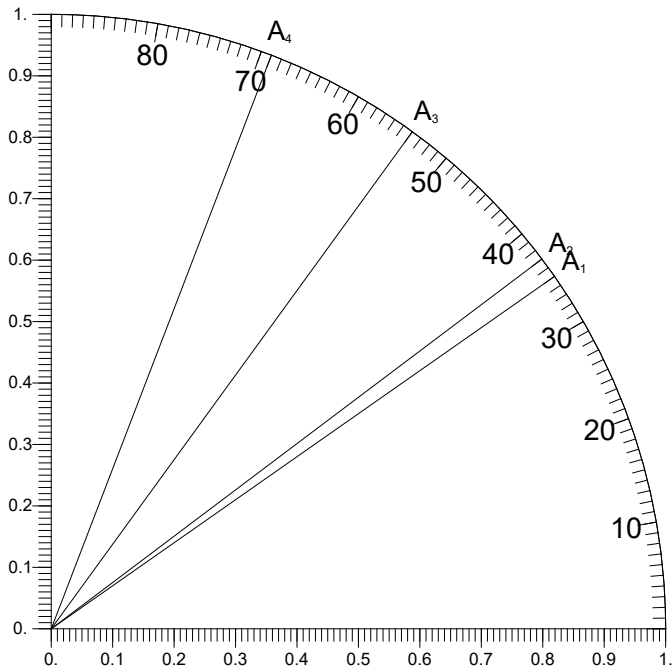
kot	$ OB_i $	$ OC_i $

4.



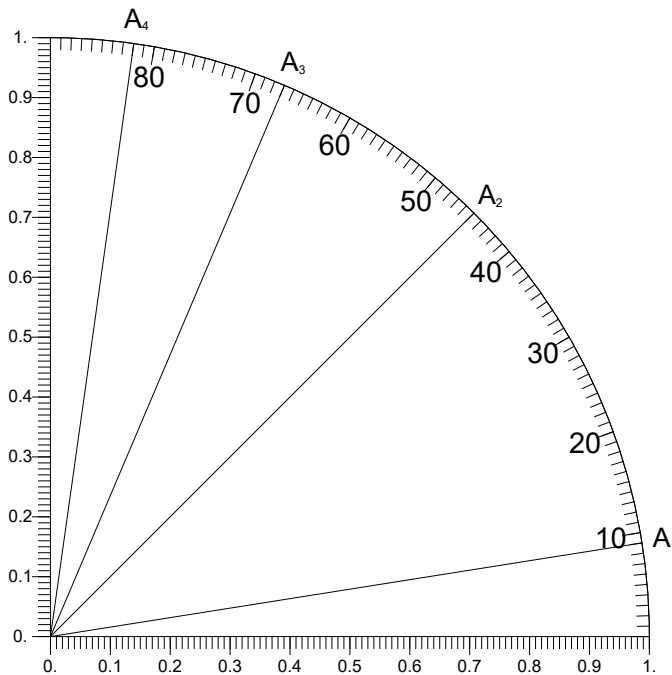
kot	$ OB_i $	$ OC_i $

5.



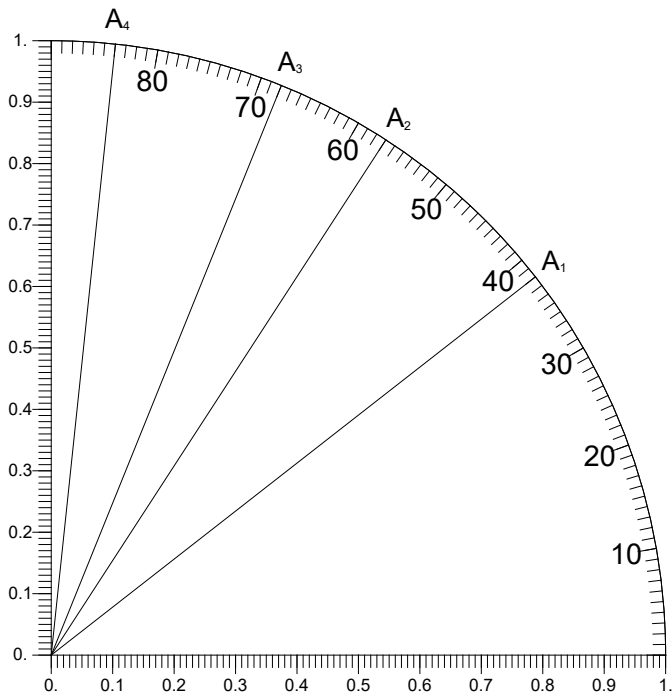
kot	$ OB_i $	$ OC_i $

6.



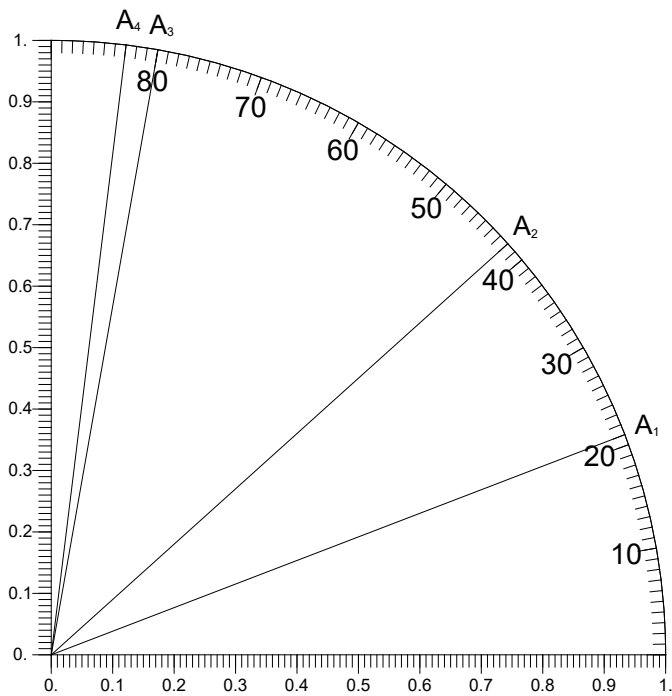
kot	$ OB_i $	$ OC_i $

7.



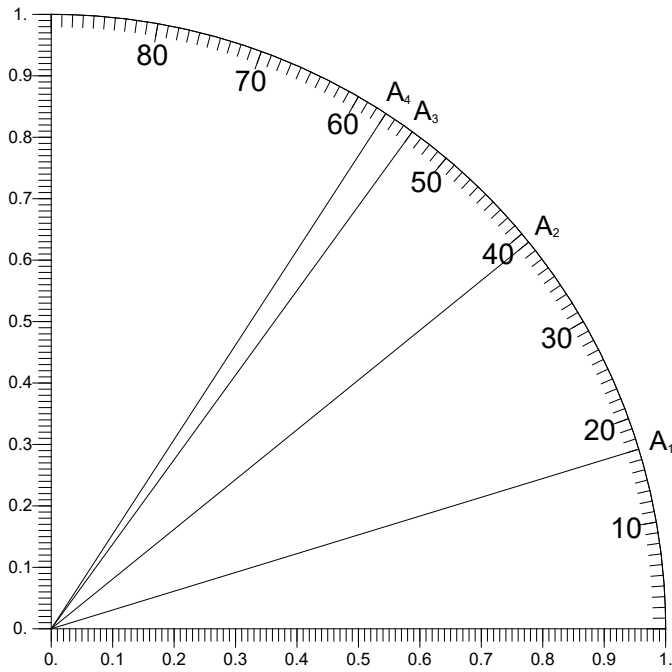
kot	$ OB_i $	$ OC_i $

8.



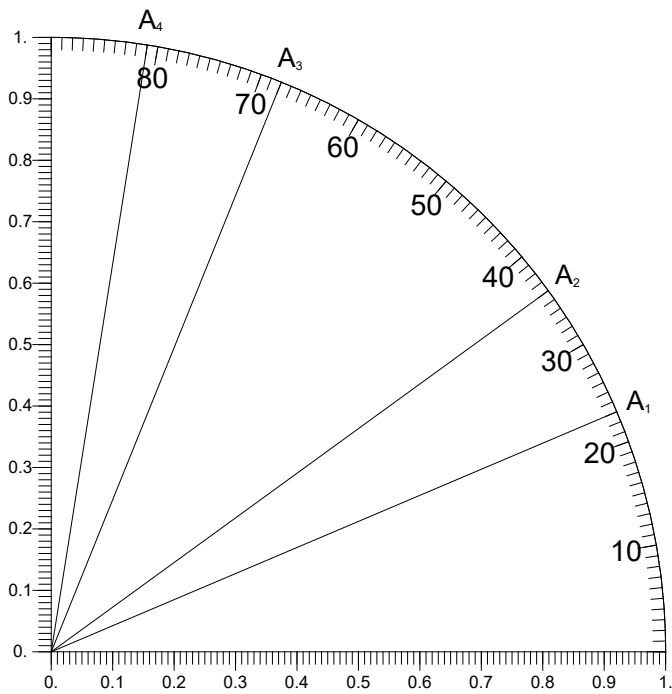
kot	$ OB_i $	$ OC_i $

9.



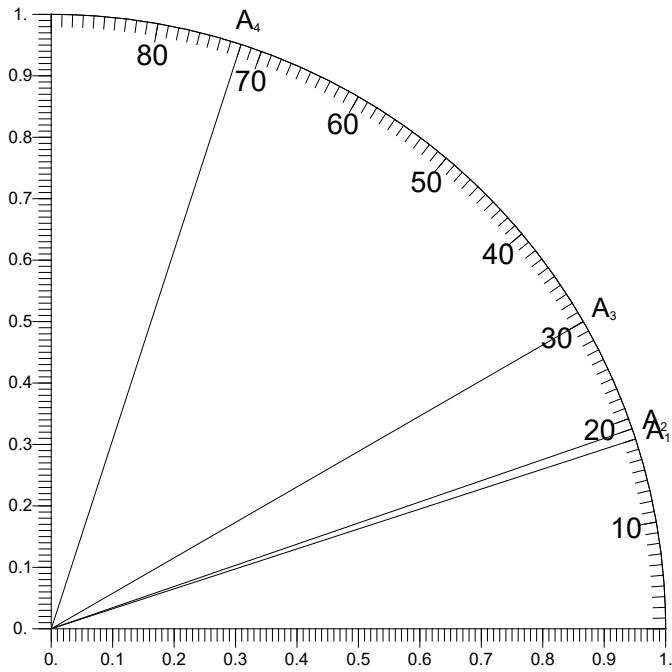
kot	$ OB_i $	$ OC_i $

10.



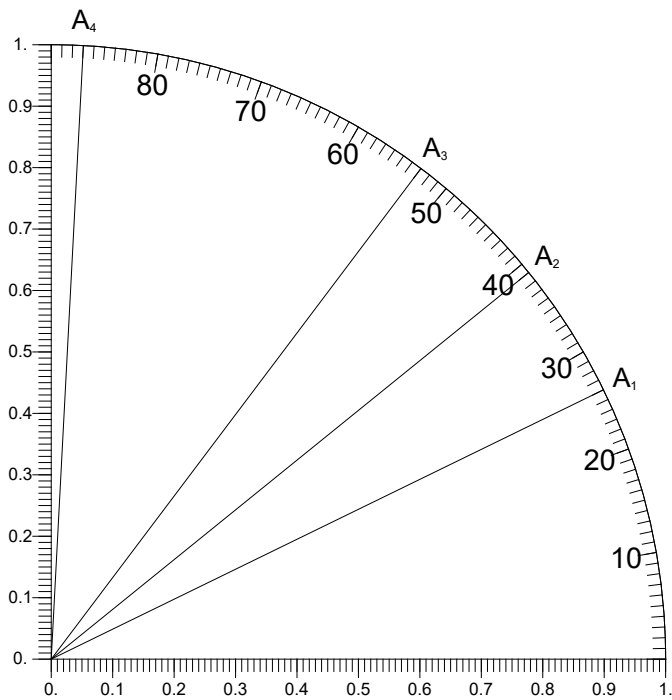
kot	$ OB_i $	$ OC_i $

11.



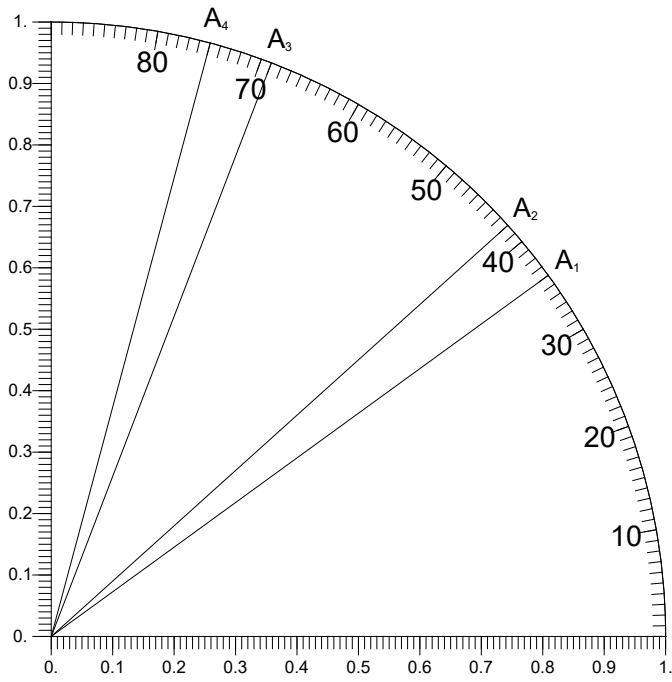
kot	$ OB_i $	$ OC_i $

12.



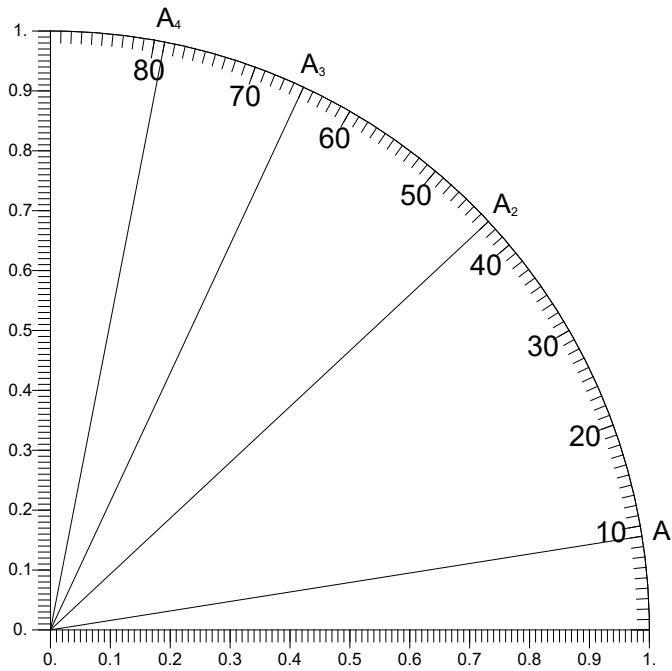
kot	$ OB_i $	$ OC_i $

13.



kot	$ OB_i $	$ OC_i $

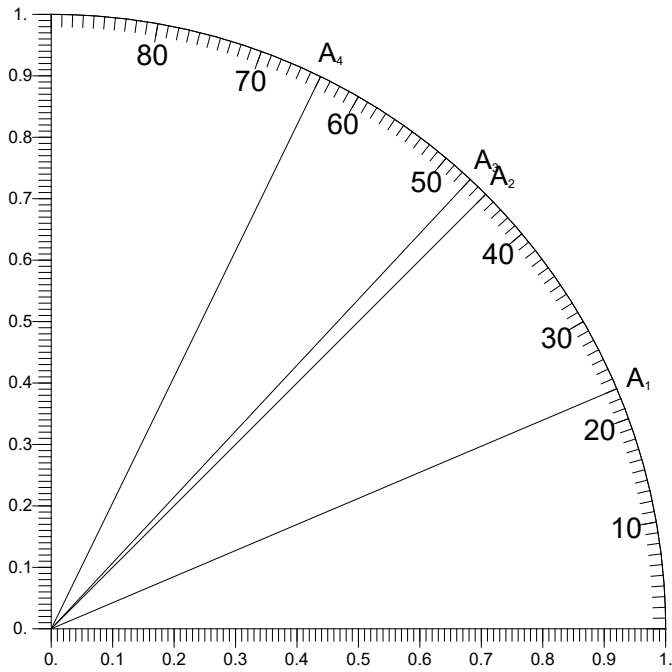
14.



kot	$ OB_i $	$ OC_i $

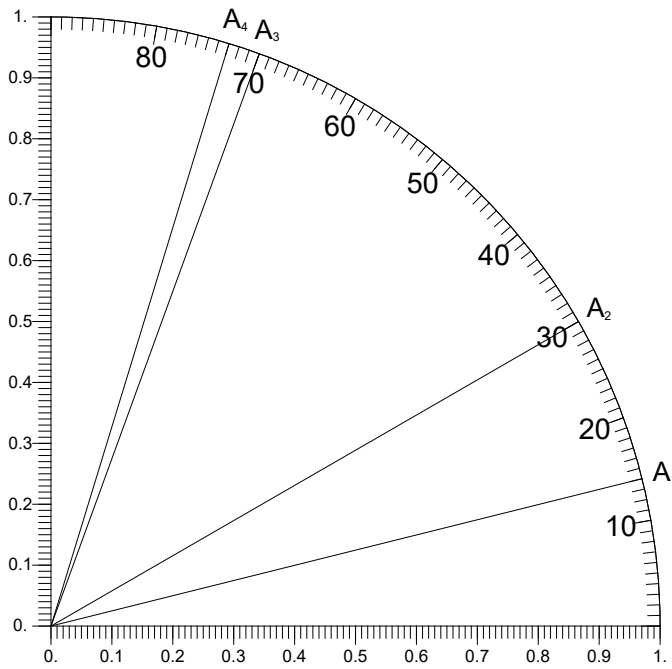


15.



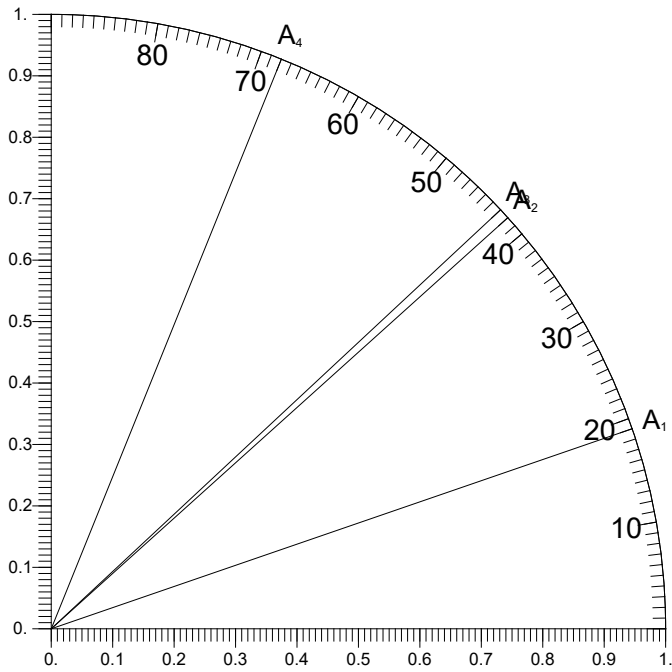
kot	$ OB_i $	$ OC_i $

16.



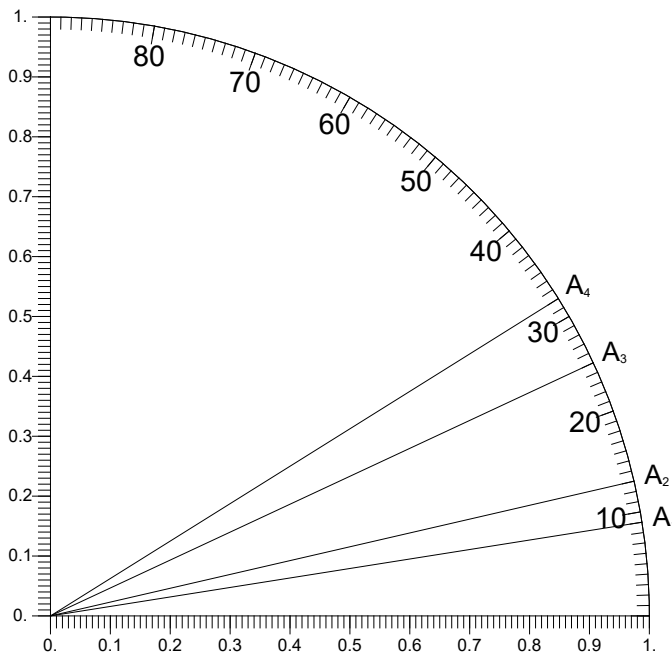
kot	$ OB_i $	$ OC_i $

17.



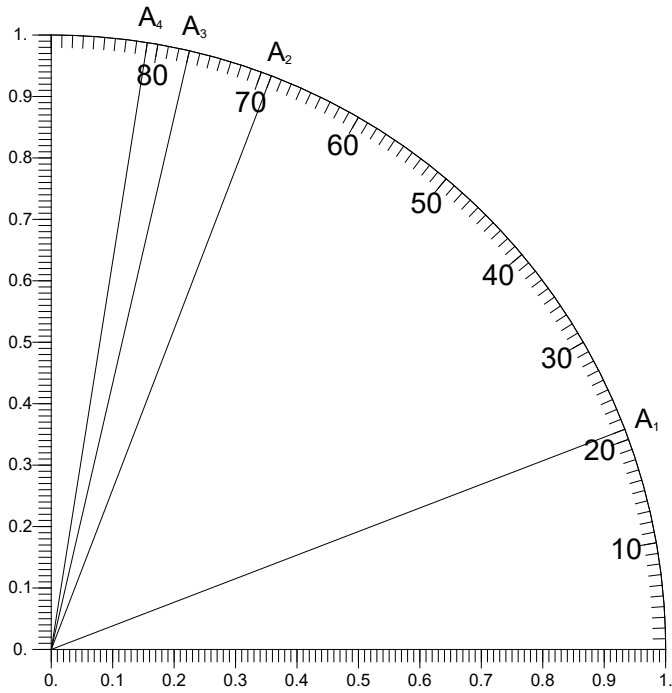
kot	$ OB_i $	$ OC_i $

18.



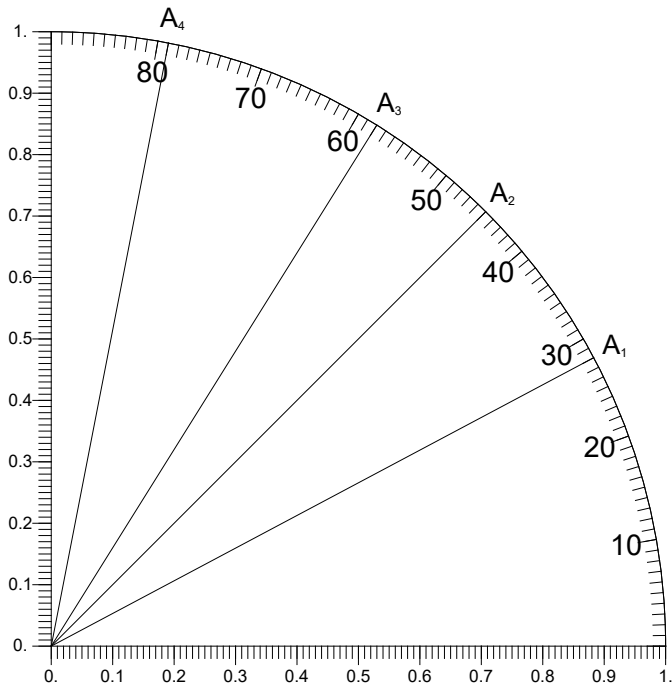
kot	$ OB_i $	$ OC_i $

19.



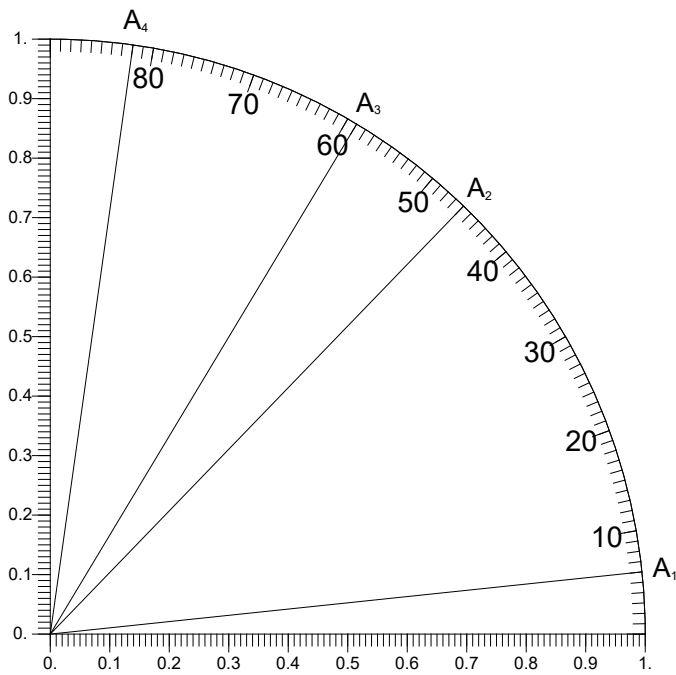
kot	$ OB_i $	$ OC_i $

20.



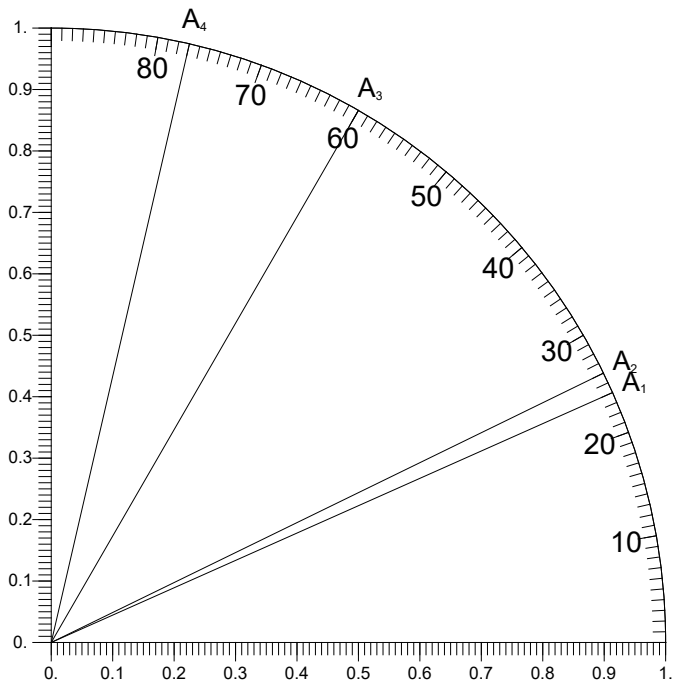
kot	$ OB_i $	$ OC_i $

21.



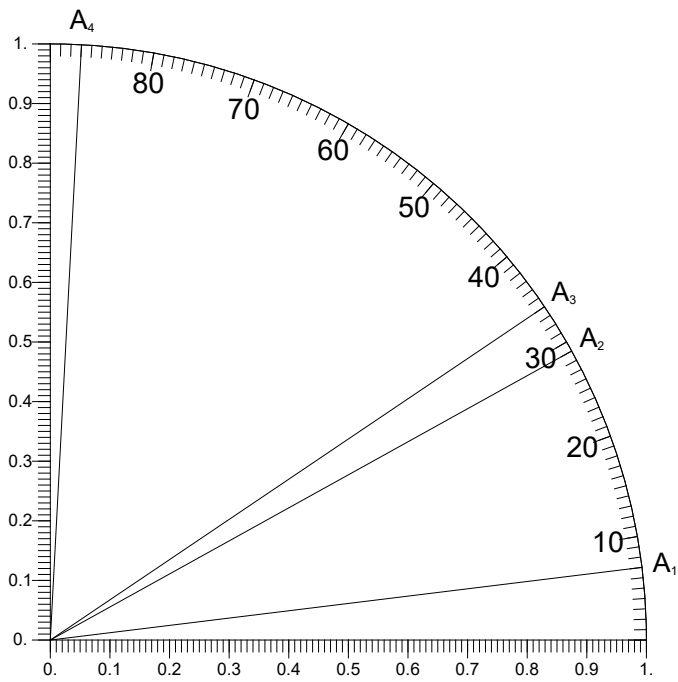
kot	$ OB_i $	$ OC_i $

22.



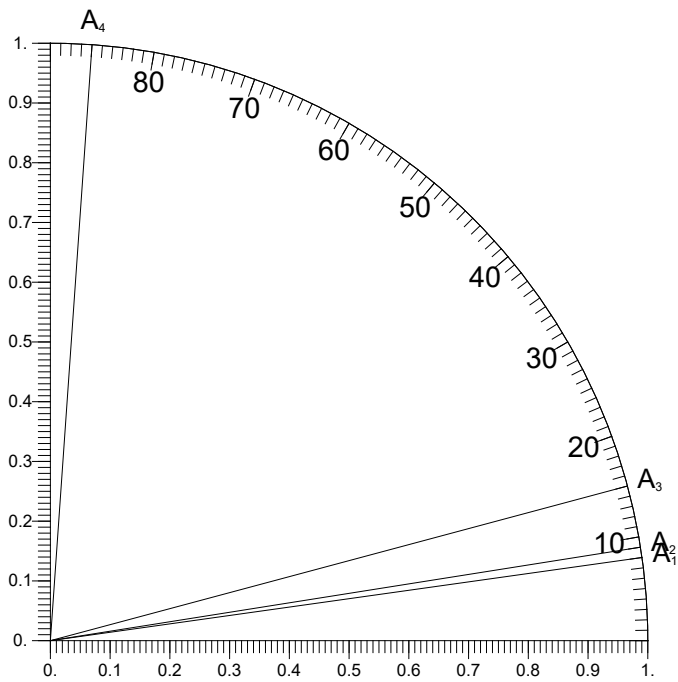
kot	$ OB_i $	$ OC_i $

23.



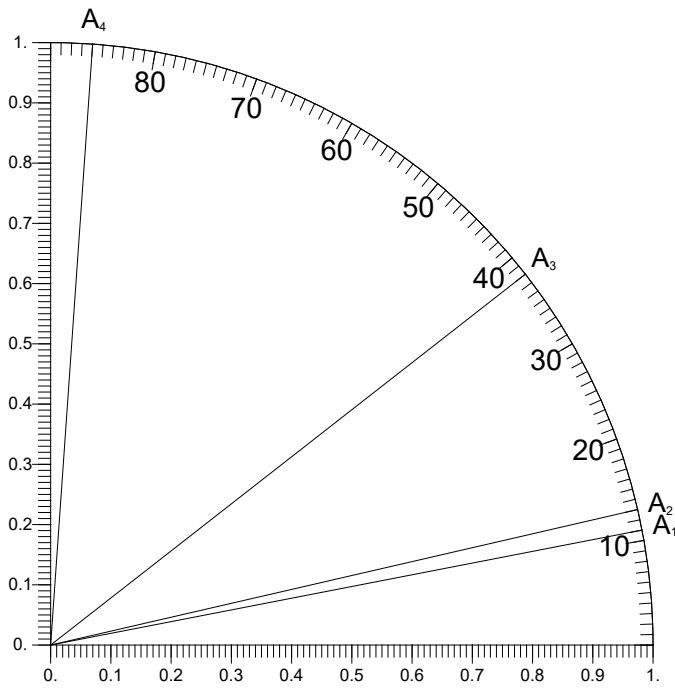
kot	$ OB_i $	$ OC_i $

24.



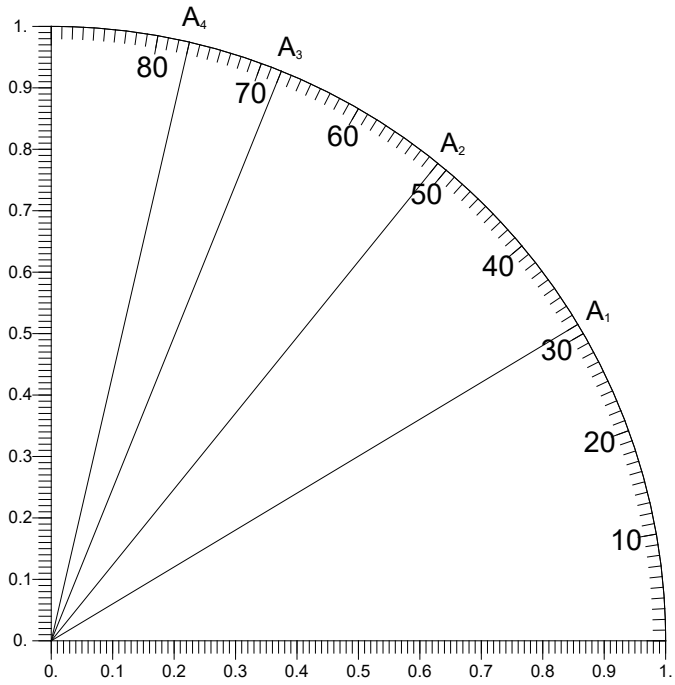
kot	$ OB_i $	$ OC_i $

25.



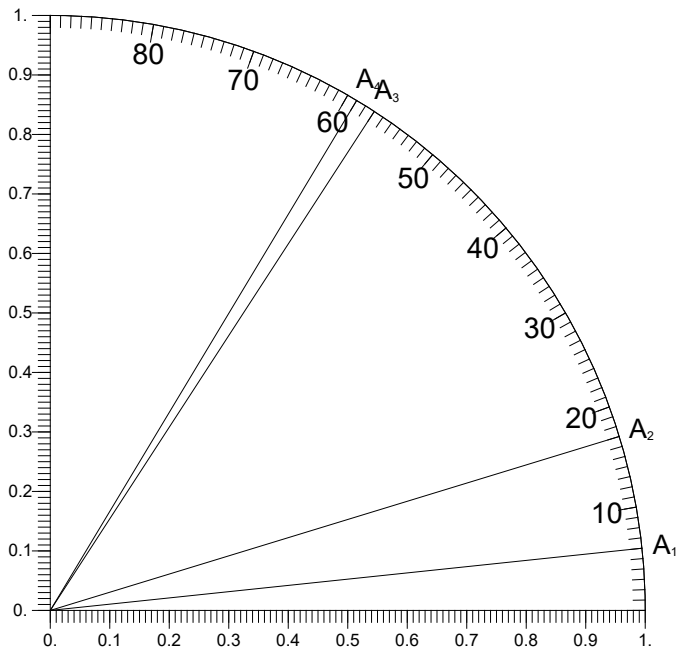
kot	$ OB_i $	$ OC_i $

26.



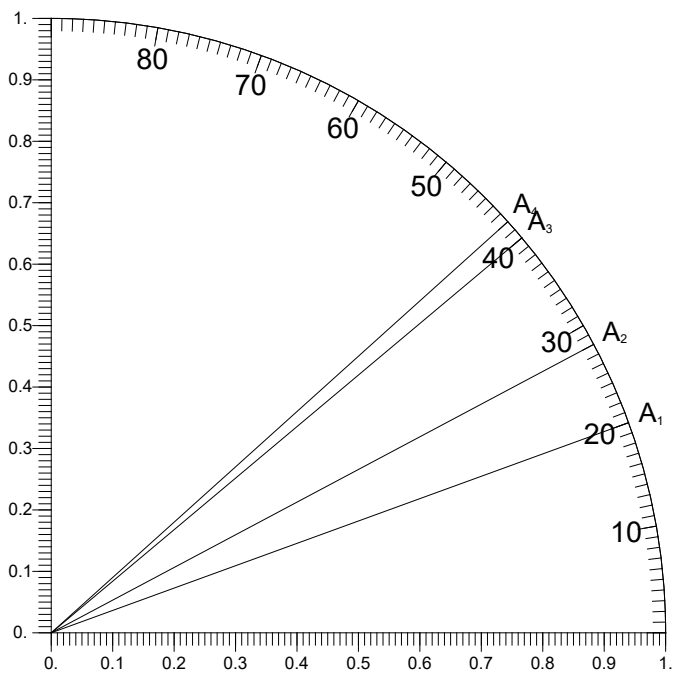
kot	$ OB_i $	$ OC_i $

27.



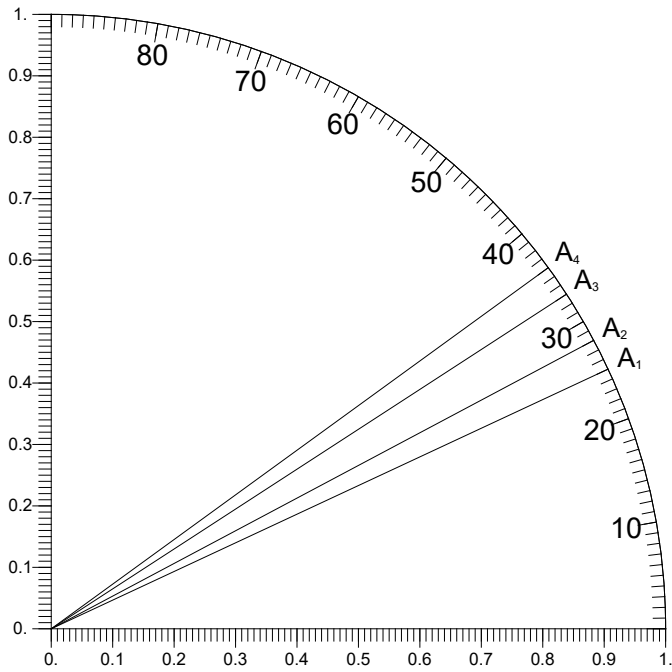
kot	$ OB_i $	$ OC_i $

28.



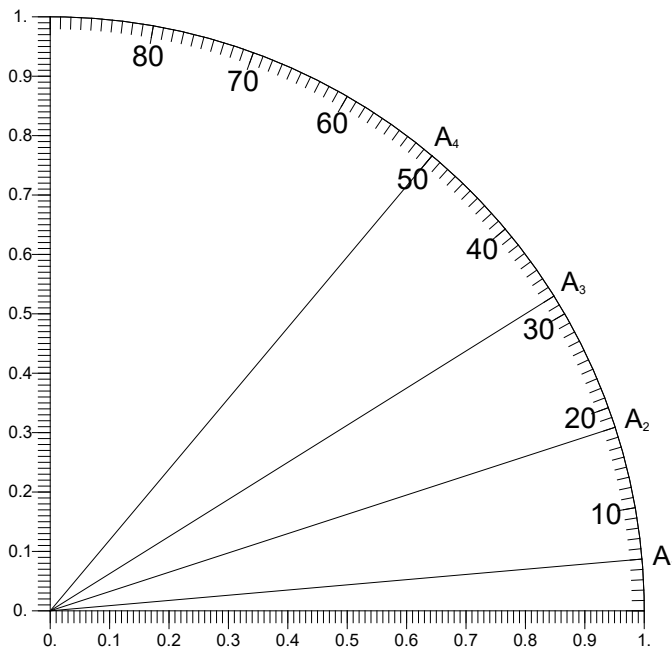
kot	$ OB_i $	$ OC_i $

29.



kot	$ OB_i $	$ OC_i $

30.

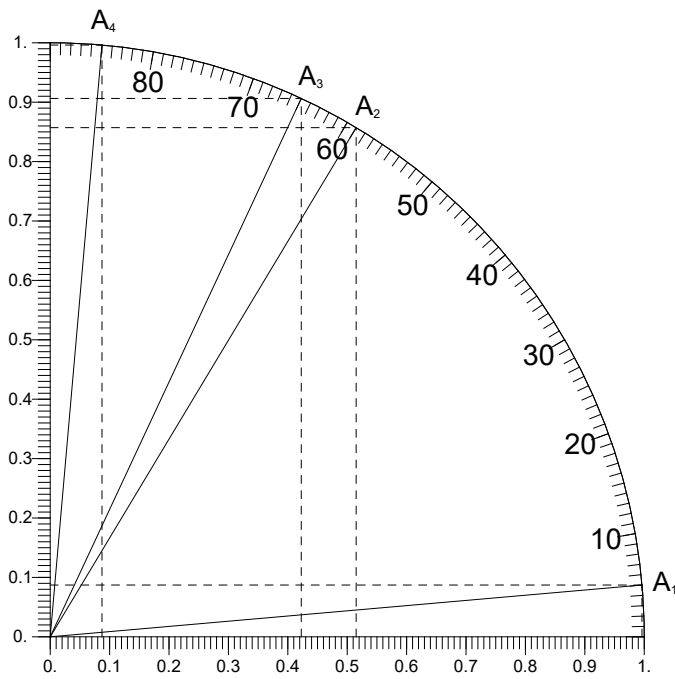


kot	$ OB_i $	$ OC_i $

Rešitve:

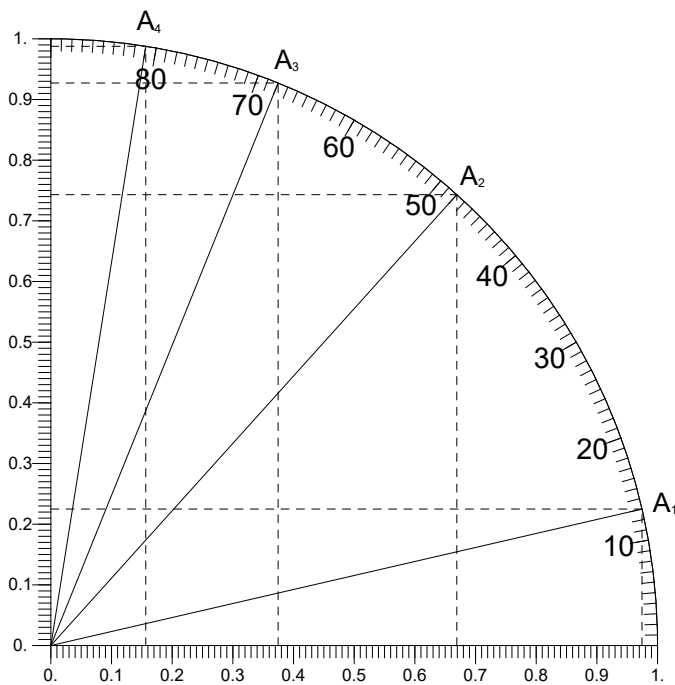


1.



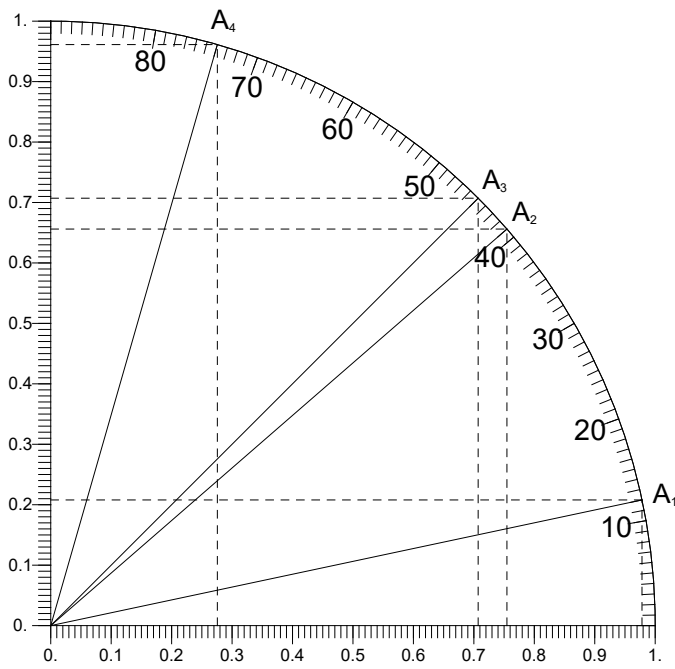
kot	$ OB_i $	$ OC_i $
5°	1.	0.09
59°	0.52	0.86
65°	0.42	0.91
85°	0.09	1.

2.



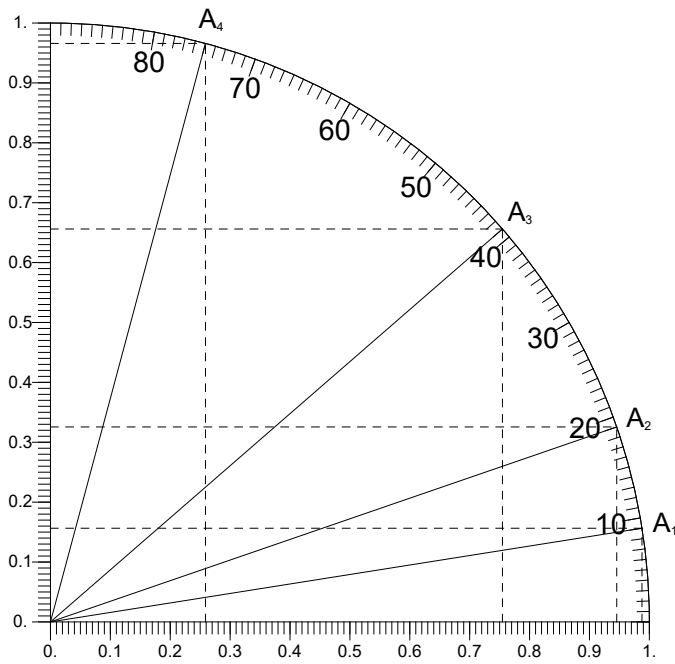
kot	$ OB_i $	$ OC_i $
13°	0.97	0.22
48°	0.67	0.74
68°	0.37	0.93
81°	0.16	0.99

3.



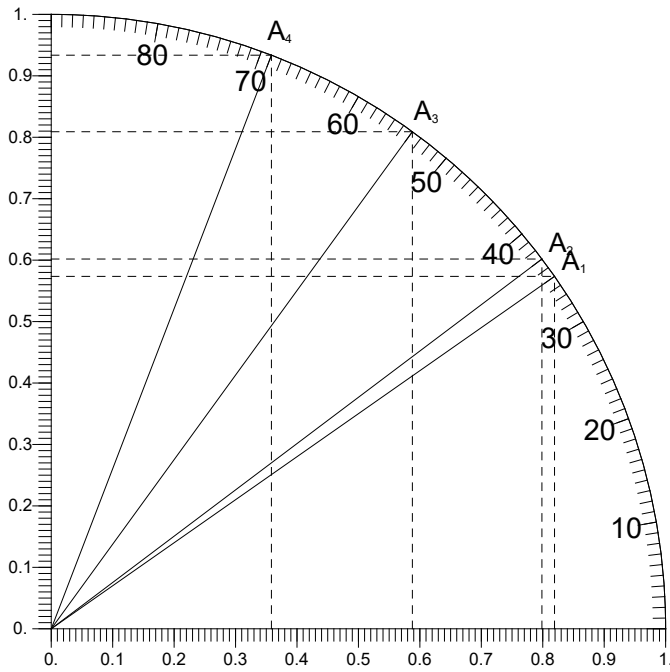
kot	$ OB_i $	$ OC_i $
12°	0.98	0.21
41°	0.75	0.66
45°	0.71	0.71
74°	0.28	0.96

4.



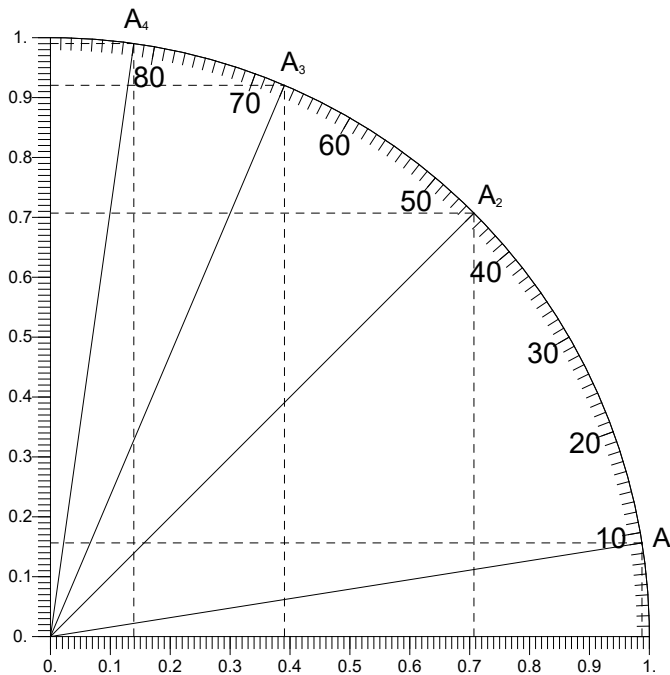
kot	$ OB_i $	$ OC_i $
9°	0.99	0.16
19°	0.95	0.33
41°	0.75	0.66
75°	0.26	0.97

5.



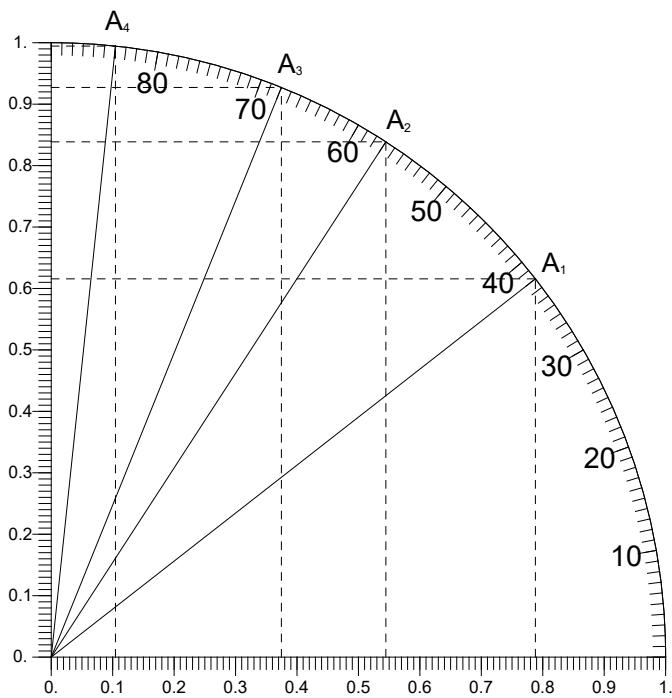
kot	$ OB_i $	$ OC_i $
35°	0.82	0.57
37°	0.8	0.6
54°	0.59	0.81
69°	0.36	0.93

6.



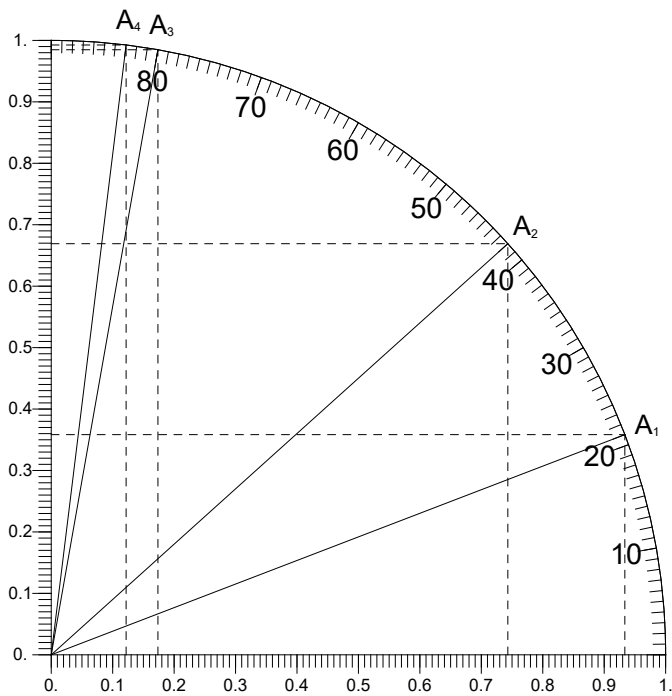
kot	$ OB_i $	$ OC_i $
9°	0.99	0.16
45°	0.71	0.71
67°	0.39	0.92
82°	0.14	0.99

7.



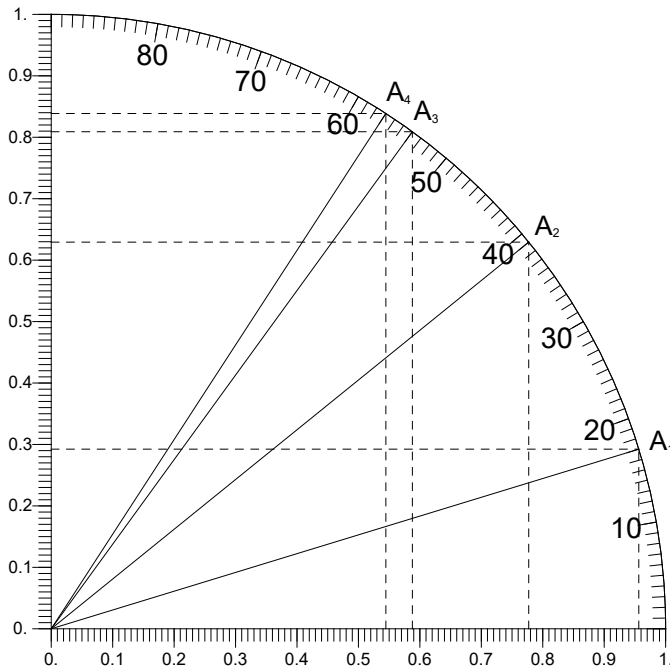
kot	$ OB_i $	$ OC_i $
38°	0.79	0.62
57°	0.54	0.84
68°	0.37	0.93
84°	0.1	0.99

8.



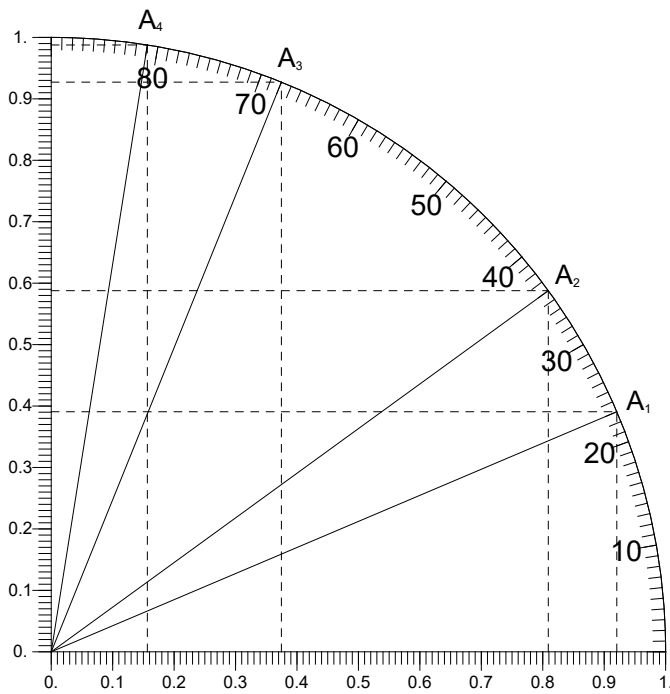
kot	$ OB_i $	$ OC_i $
21°	0.93	0.36
42°	0.74	0.67
80°	0.17	0.98
83°	0.12	0.99

9.



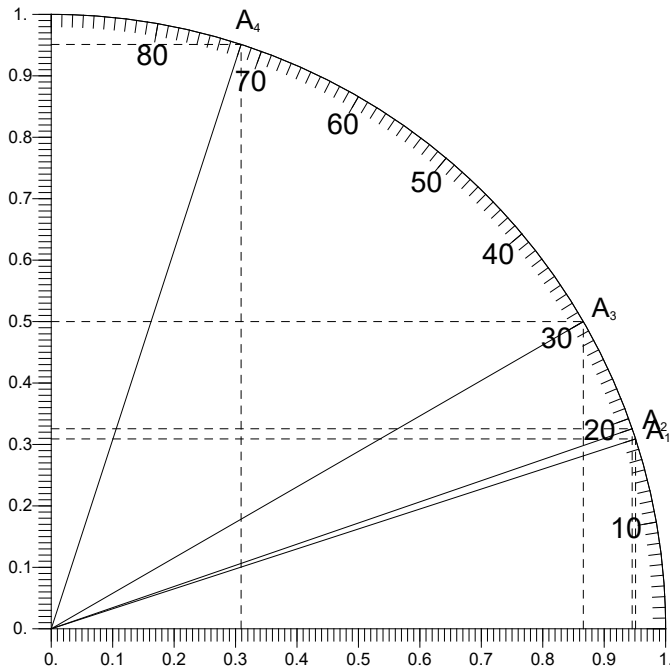
kot	$ OB_i $	$ OC_i $
17°	0.96	0.29
39°	0.78	0.63
54°	0.59	0.81
57°	0.54	0.84

10.



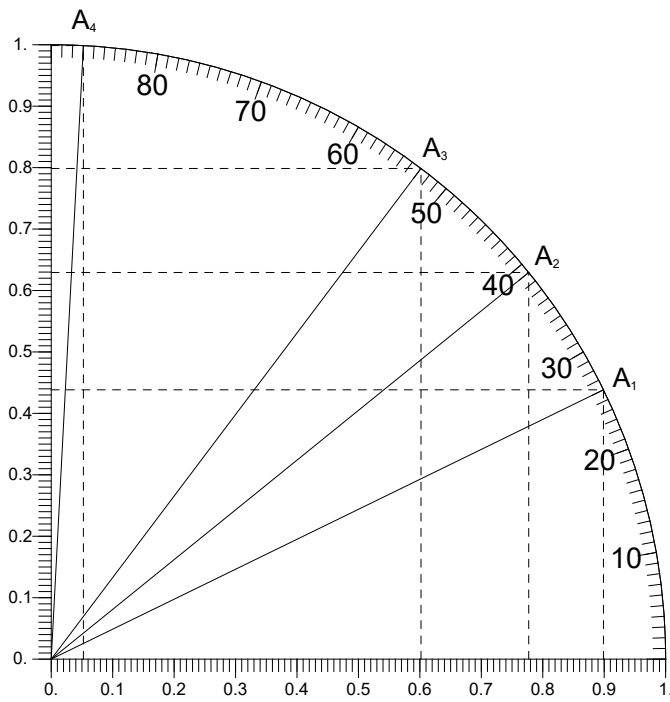
kot	$ OB_i $	$ OC_i $
23°	0.92	0.39
36°	0.81	0.59
68°	0.37	0.93
81°	0.16	0.99

11.



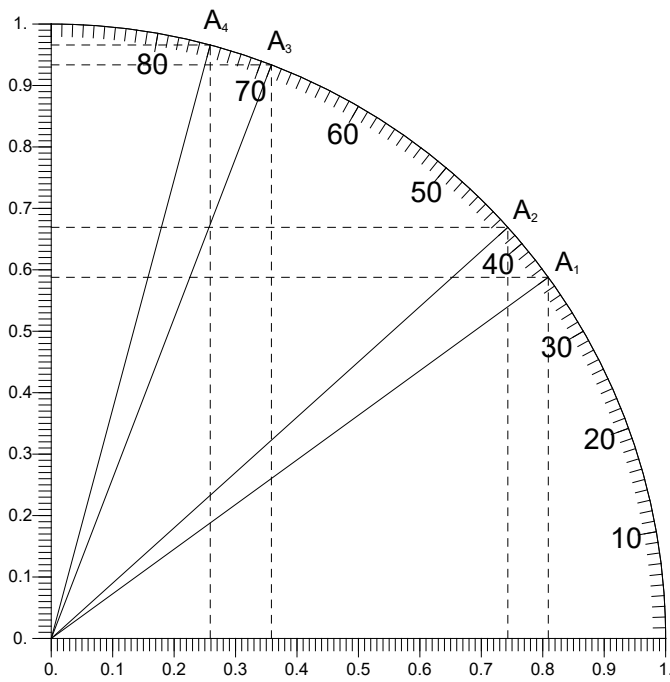
kot	$ OB_i $	$ OC_i $
18°	0.95	0.31
19°	0.95	0.33
30°	0.87	0.5
72°	0.31	0.95

12.



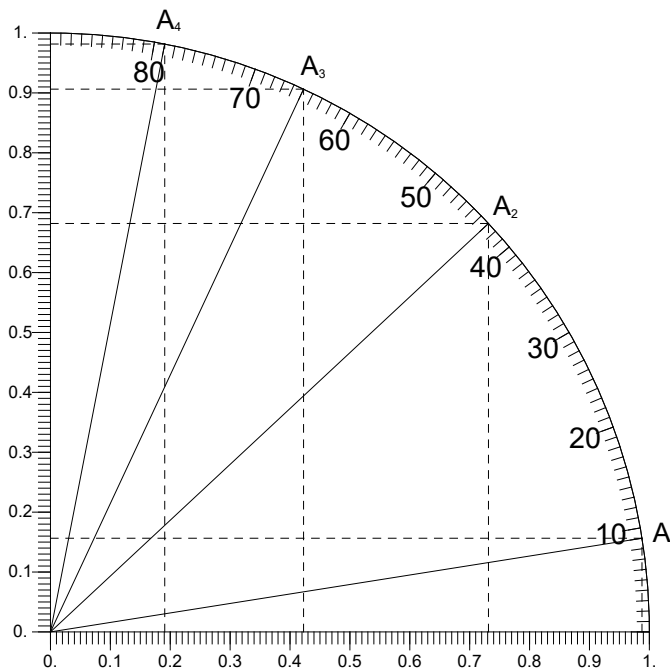
kot	$ OB_i $	$ OC_i $
26°	0.9	0.44
39°	0.78	0.63
53°	0.6	0.8
87°	0.05	1.

13.



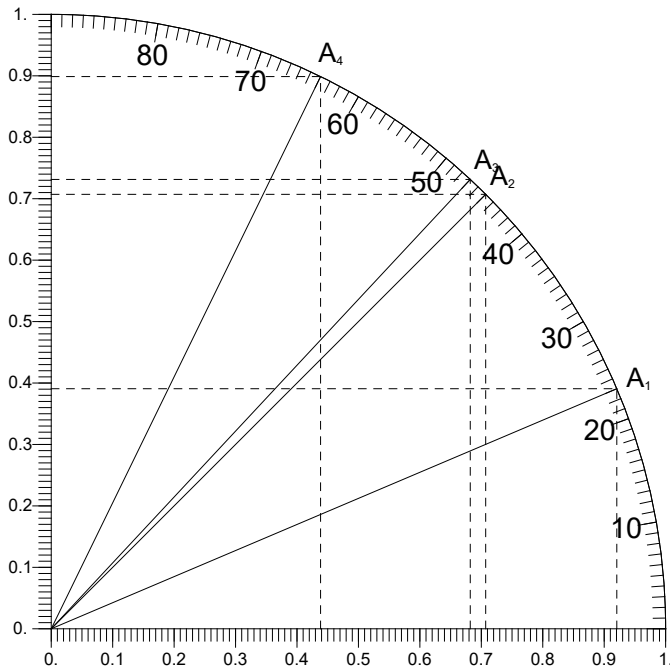
kot	$ OB_i $	$ OC_i $
36°	0.81	0.59
42°	0.74	0.67
69°	0.36	0.93
75°	0.26	0.97

14.



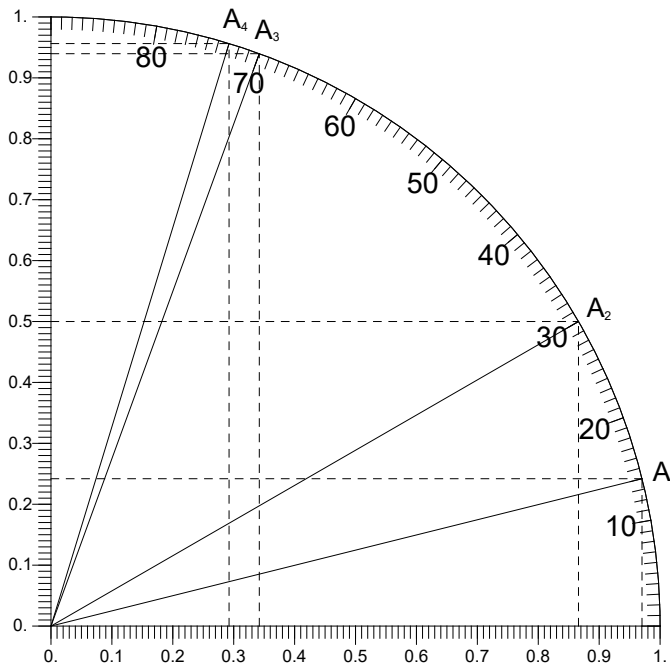
kot	$ OB_i $	$ OC_i $
9°	0.99	0.16
43°	0.73	0.68
65°	0.42	0.91
79°	0.19	0.98

15.



kot	$ OB_i $	$ OC_i $
23°	0.92	0.39
45°	0.71	0.71
47°	0.68	0.73
64°	0.44	0.9

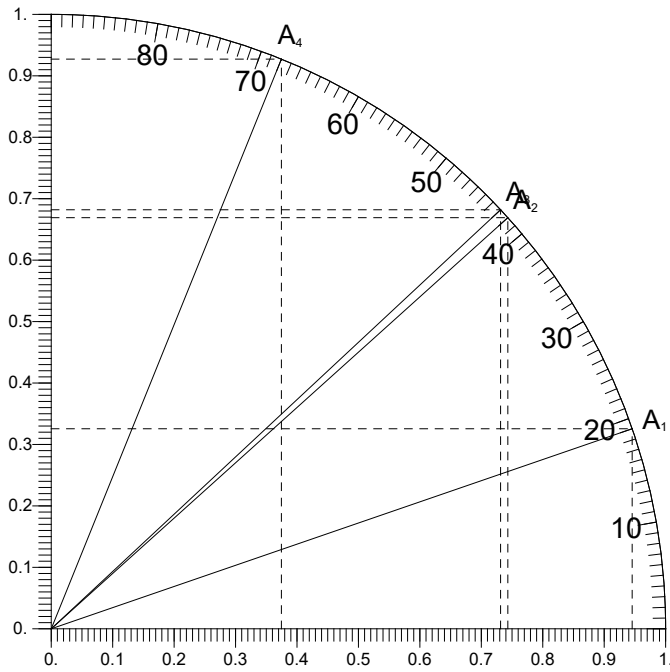
16.



kot	$ OB_i $	$ OC_i $
14°	0.97	0.24
30°	0.87	0.5
70°	0.34	0.94
73°	0.29	0.96

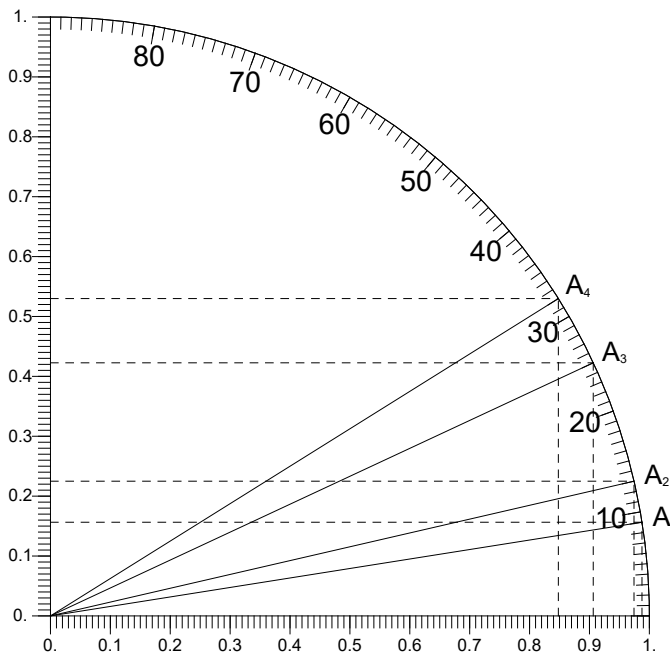


17.



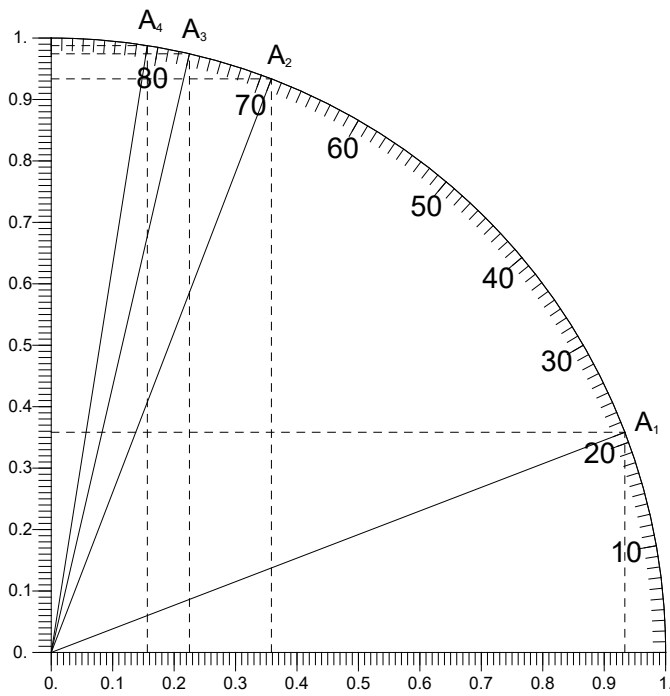
kot	$ OB_i $	$ OC_i $
19°	0.95	0.33
42°	0.74	0.67
43°	0.73	0.68
68°	0.37	0.93

18.



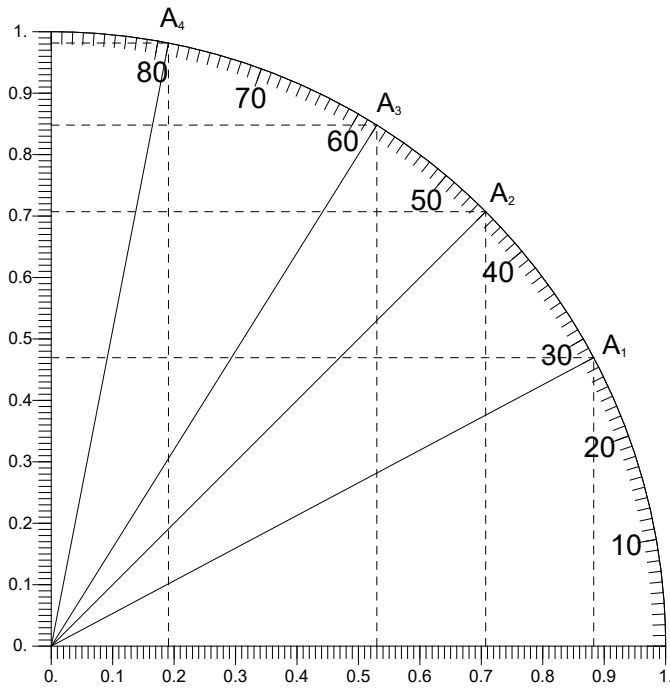
kot	$ OB_i $	$ OC_i $
9°	0.99	0.16
13°	0.97	0.22
25°	0.91	0.42
32°	0.85	0.53

19.



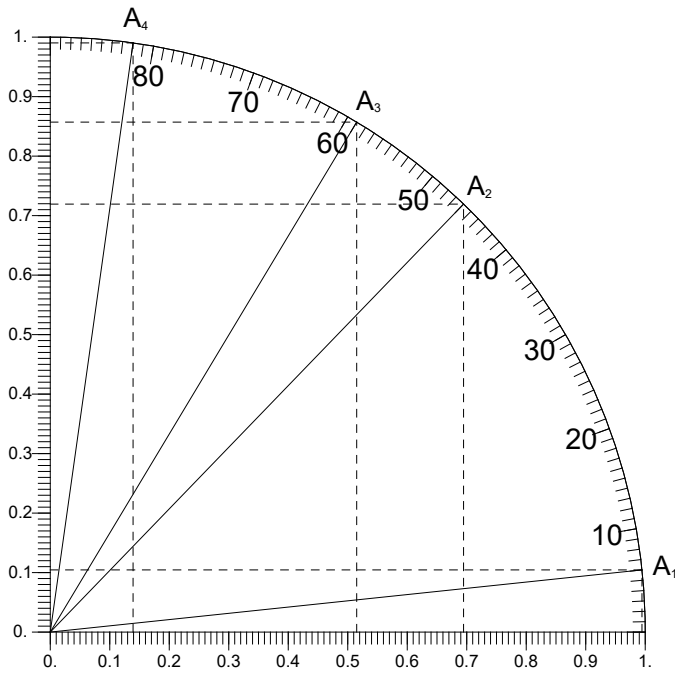
kot	$ OB_i $	$ OC_i $
21°	0.93	0.36
69°	0.36	0.93
77°	0.22	0.97
81°	0.16	0.99

20.



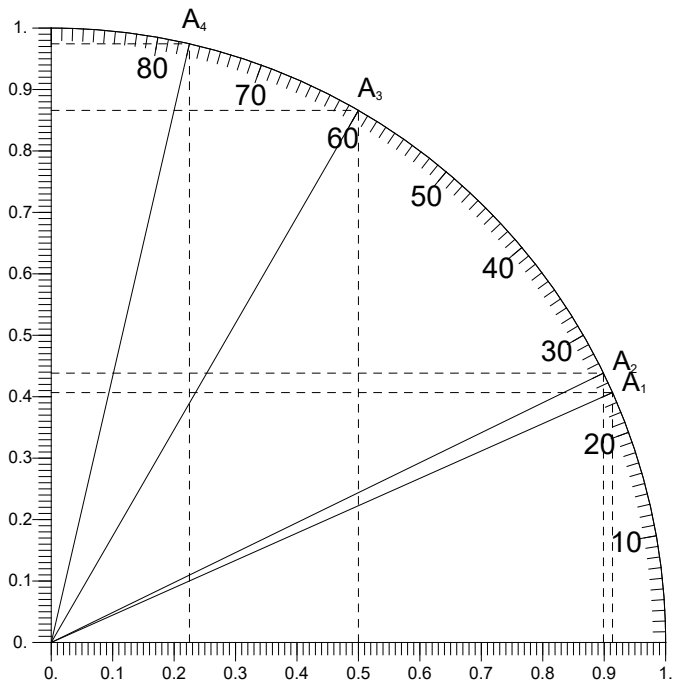
kot	$ OB_i $	$ OC_i $
28°	0.88	0.47
45°	0.71	0.71
58°	0.53	0.85
79°	0.19	0.98

21.



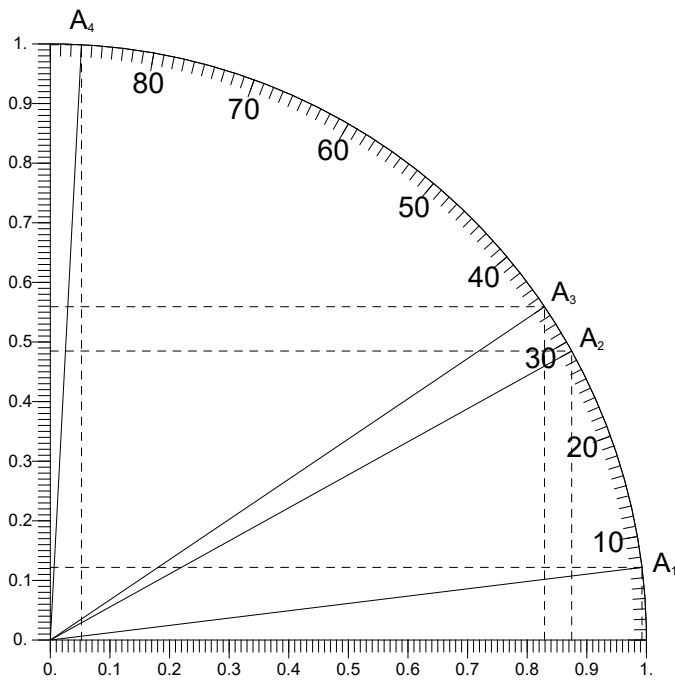
kot	$ OB_i $	$ OC_i $
6°	0.99	0.1
46°	0.69	0.72
59°	0.52	0.86
82°	0.14	0.99

22.



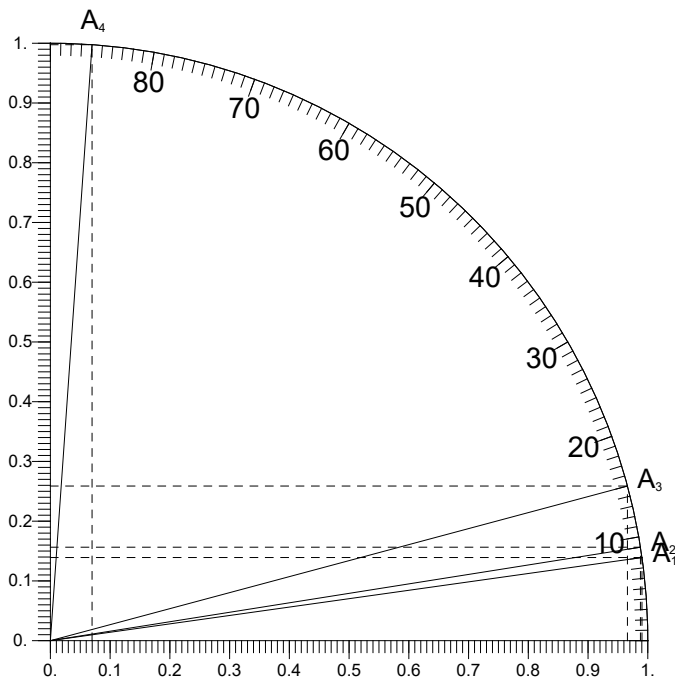
kot	$ OB_i $	$ OC_i $
24°	0.91	0.41
26°	0.9	0.44
60°	0.5	0.87
77°	0.22	0.97

23.



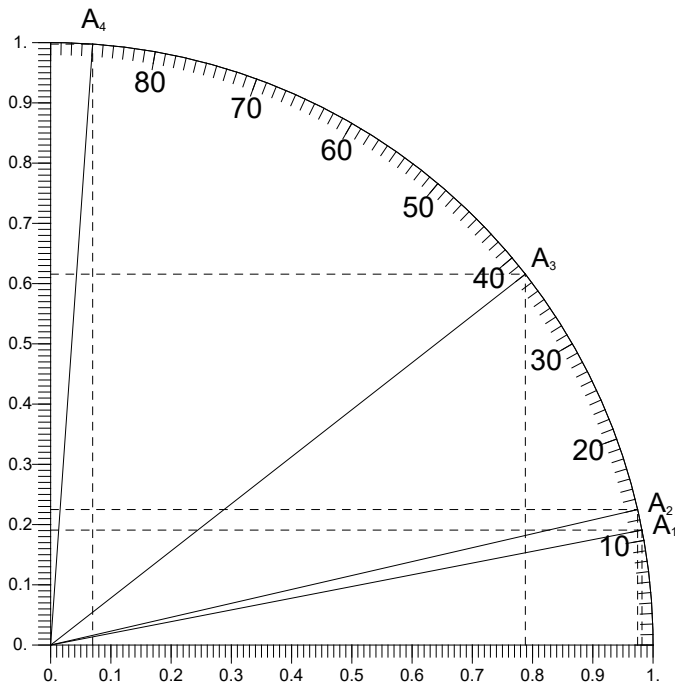
kot	$ OB_i $	$ OC_i $
7°	0.99	0.12
29°	0.87	0.48
34°	0.83	0.56
87°	0.05	1.

24.



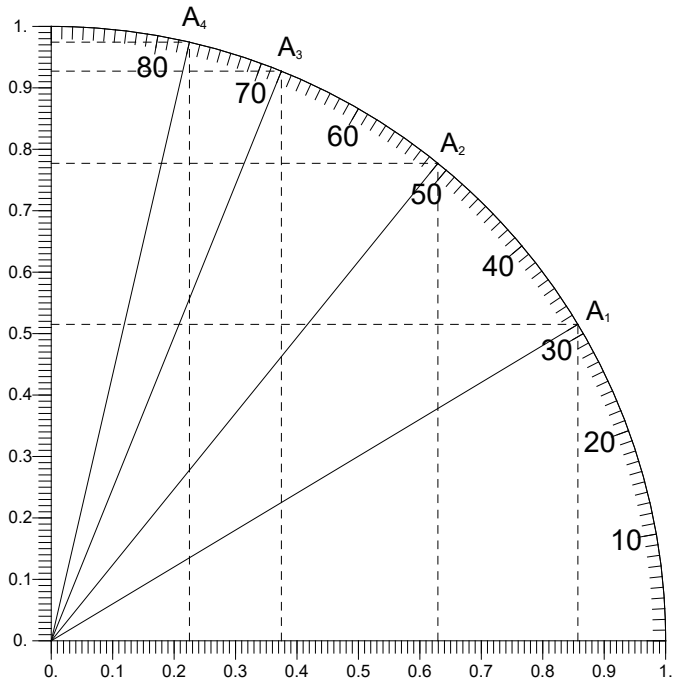
kot	$ OB_i $	$ OC_i $
8°	0.99	0.14
9°	0.99	0.16
15°	0.97	0.26
86°	0.07	1.

25.



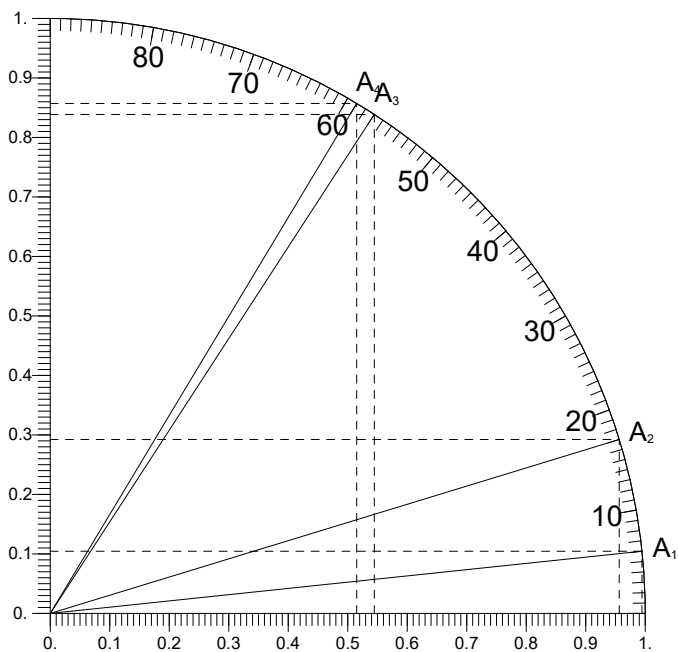
kot	$ OB_i $	$ OC_i $
11°	0.98	0.19
13°	0.97	0.22
38°	0.79	0.62
86°	0.07	1.

26.



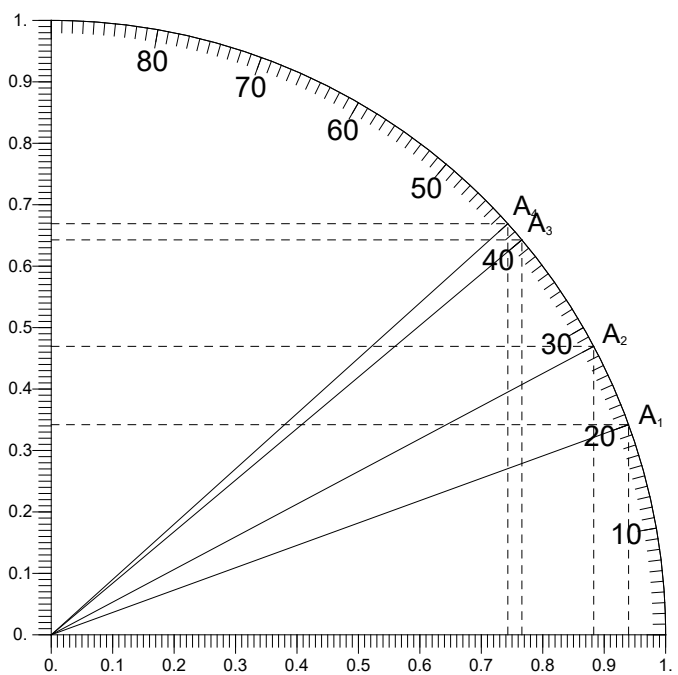
kot	$ OB_i $	$ OC_i $
31°	0.86	0.52
51°	0.63	0.78
68°	0.37	0.93
77°	0.22	0.97

27.



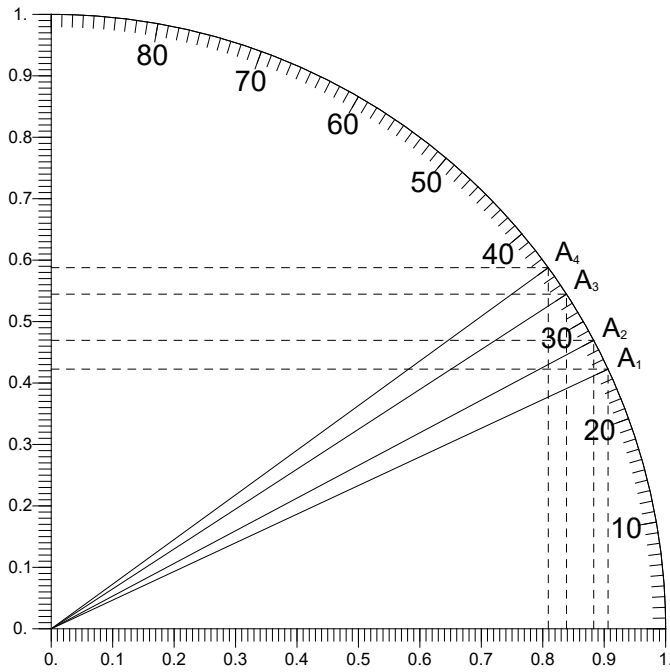
kot	$ OB_i $	$ OC_i $
6°	0.99	0.1
17°	0.96	0.29
57°	0.54	0.84
59°	0.52	0.86

28.



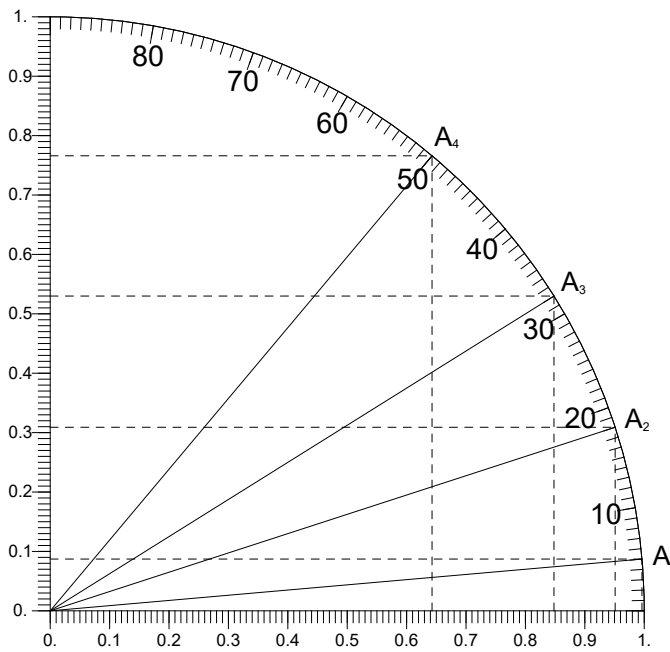
kot	$ OB_i $	$ OC_i $
20°	0.94	0.34
28°	0.88	0.47
40°	0.77	0.64
42°	0.74	0.67

29.



kot	$ OB_i $	$ OC_i $
25°	0.91	0.42
28°	0.88	0.47
33°	0.84	0.54
36°	0.81	0.59

30.



kot	$ OB_i $	$ OC_i $
5°	1.	0.09
18°	0.95	0.31
32°	0.85	0.53
50°	0.64	0.77