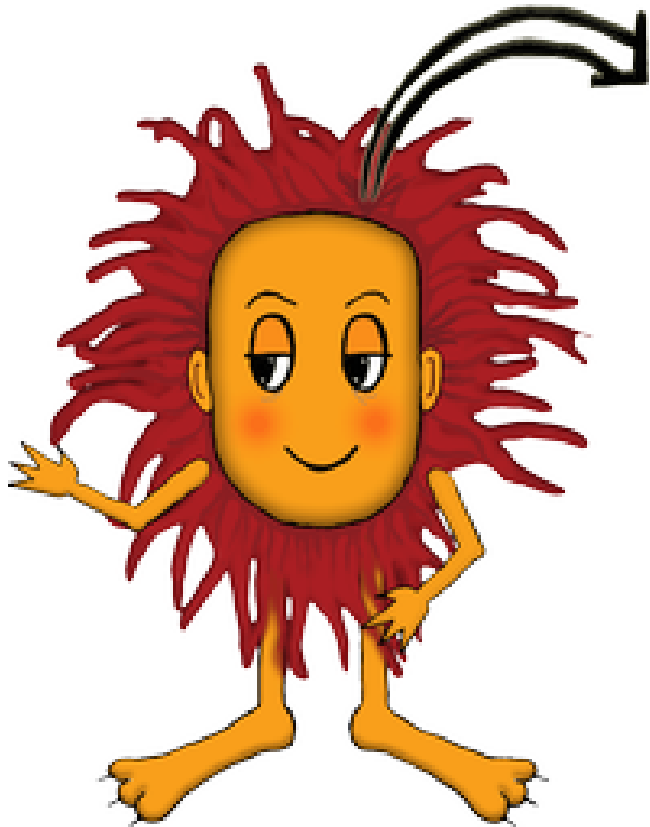


Velika logična pošast



Koti in projekcije, 4. del

Štiri daljice izhajajo iz točke O in se končujejo v točkah A_i .

Zapiši kote, ki jih tvorijo te daljice z vodoravnim ravniliom.

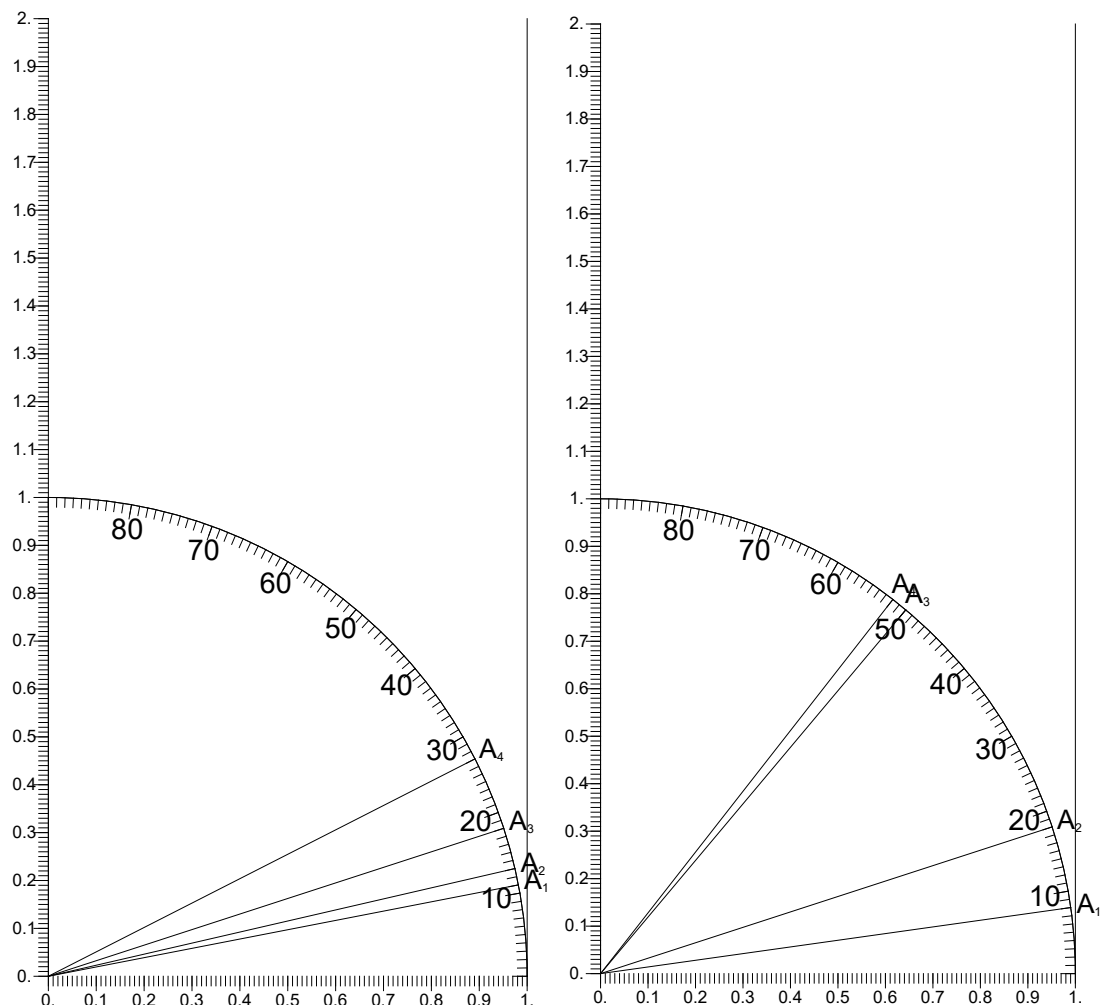
Podaljšaj daljice do preseka z navpično črto.

Tako si dobil točke B_i . Točke B_i pravokotno projiciraj na navpično ravnilo.

Tako dobiš točke C_i .

Določi dolžine daljic OC_i z natančnostjo na 2 decimalki.

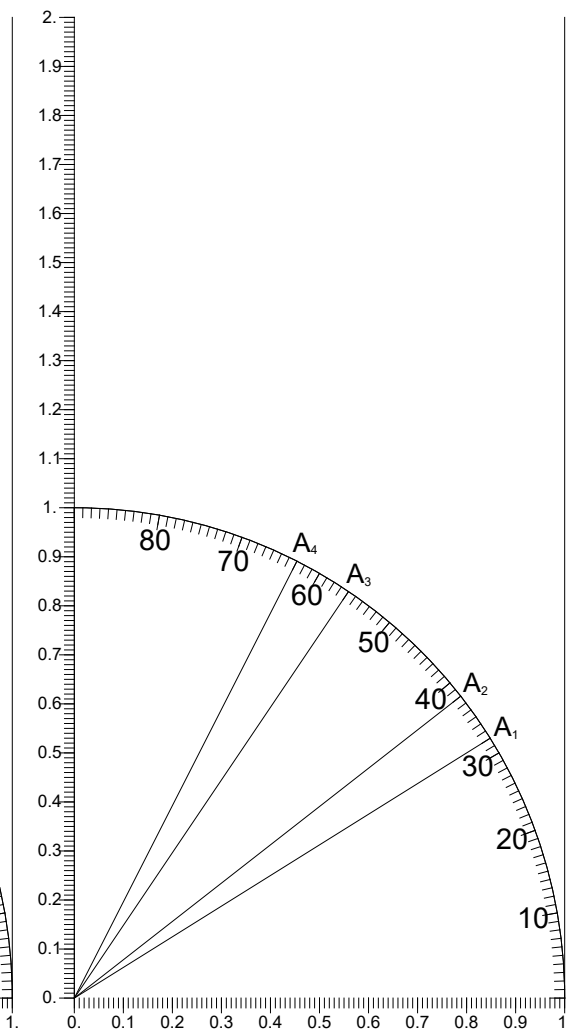
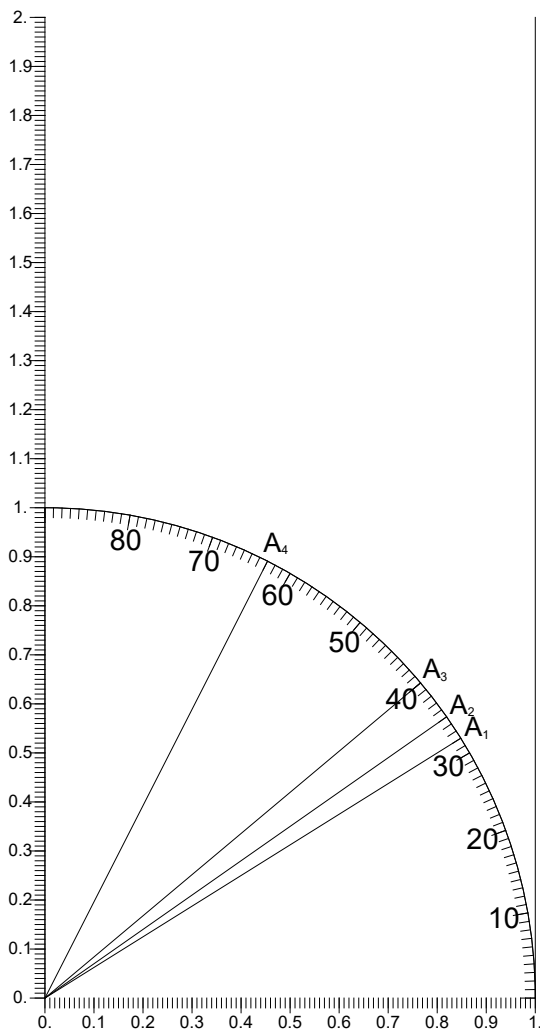
1.



kot	$ OC_i $

kot	$ OC_i $

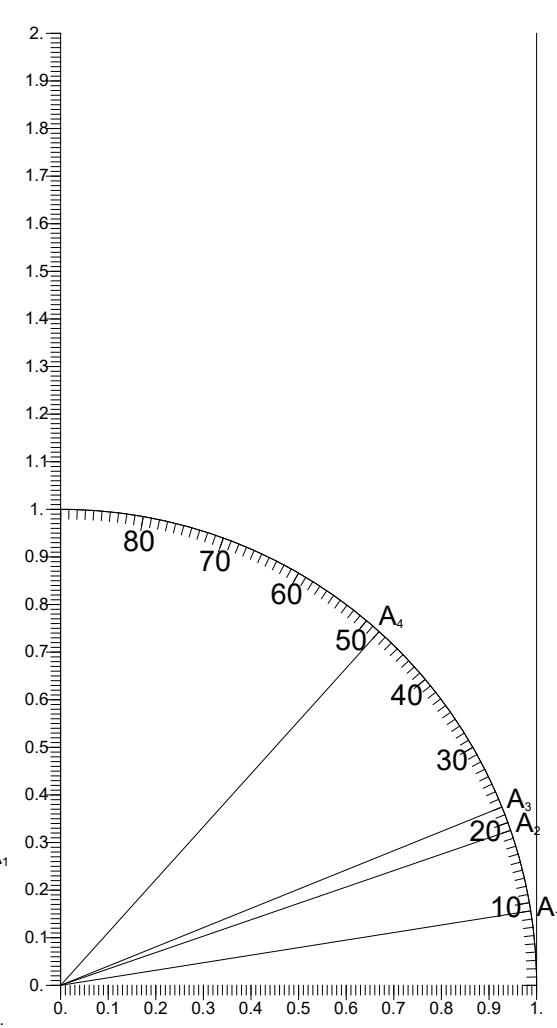
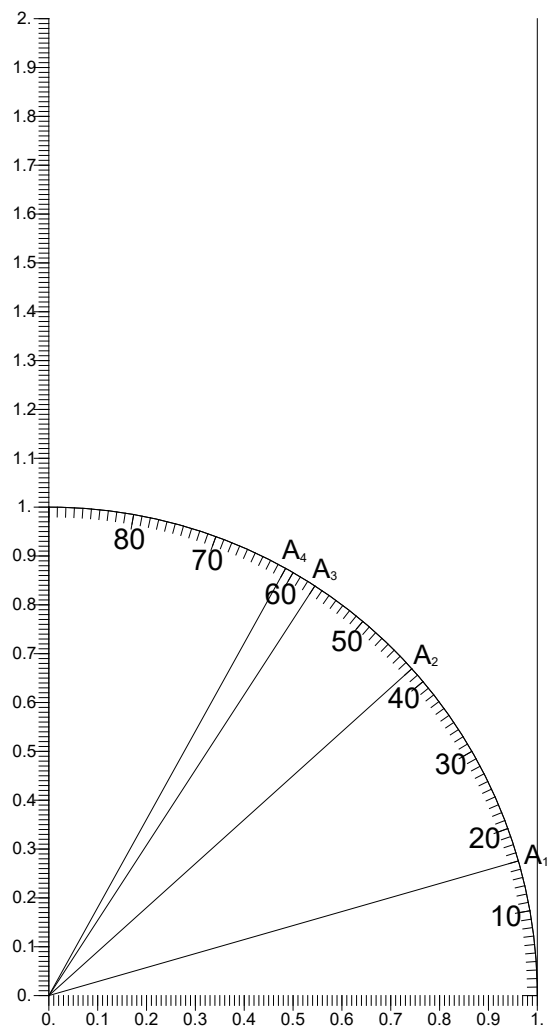
2.



kot	$ OC_i $

kot	$ OC_i $

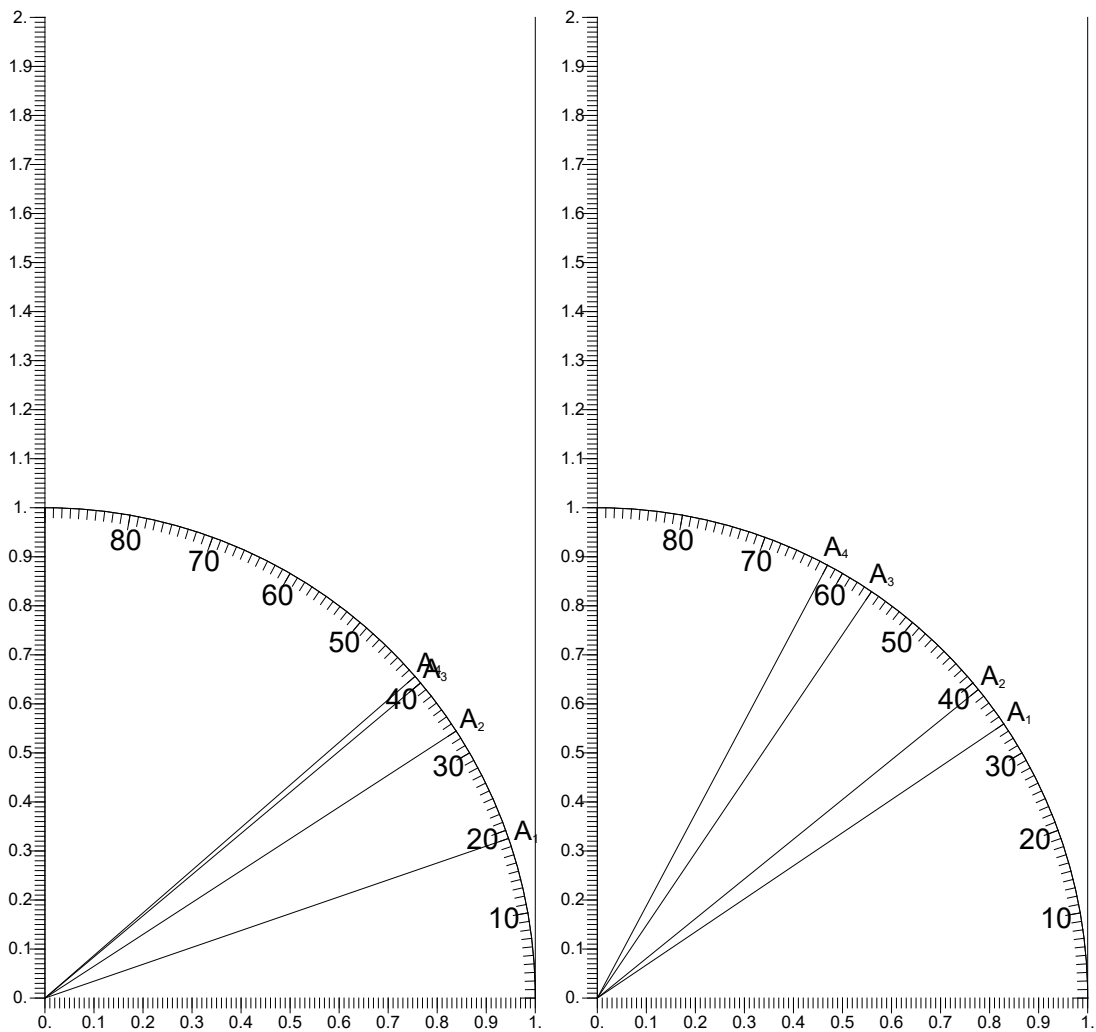
3.



kot	$ OC_i $

kot	$ OC_i $

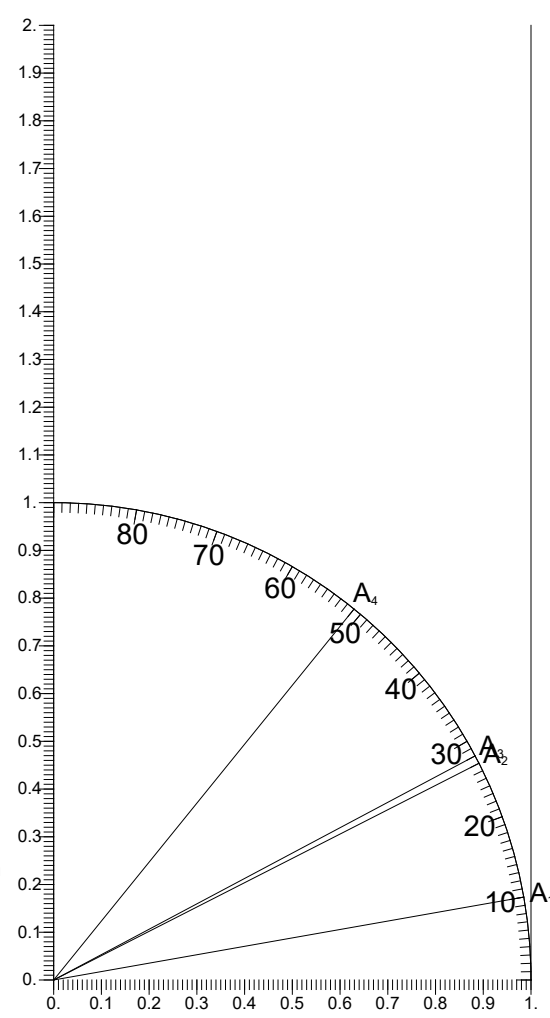
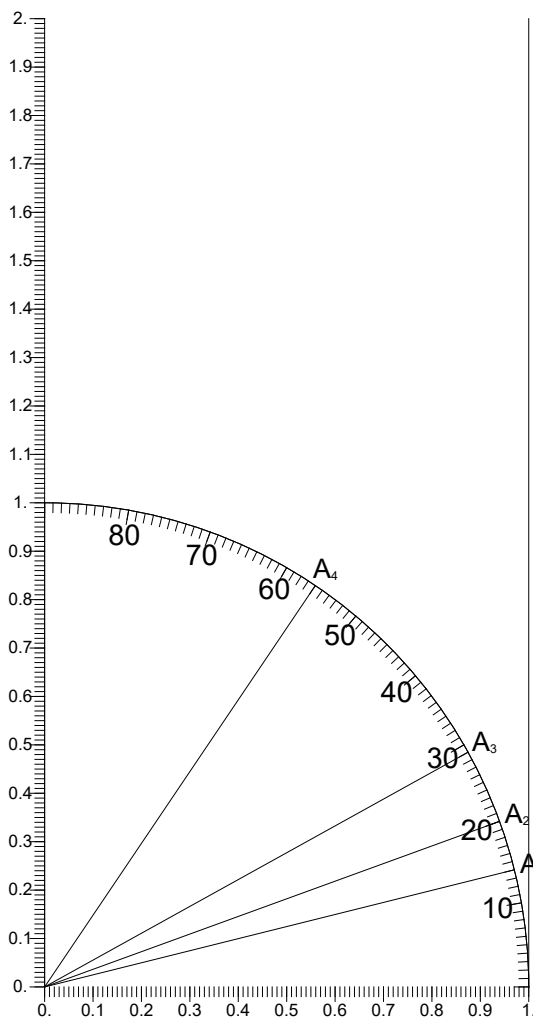
4.



kot	$ OC_i $

kot	$ OC_i $

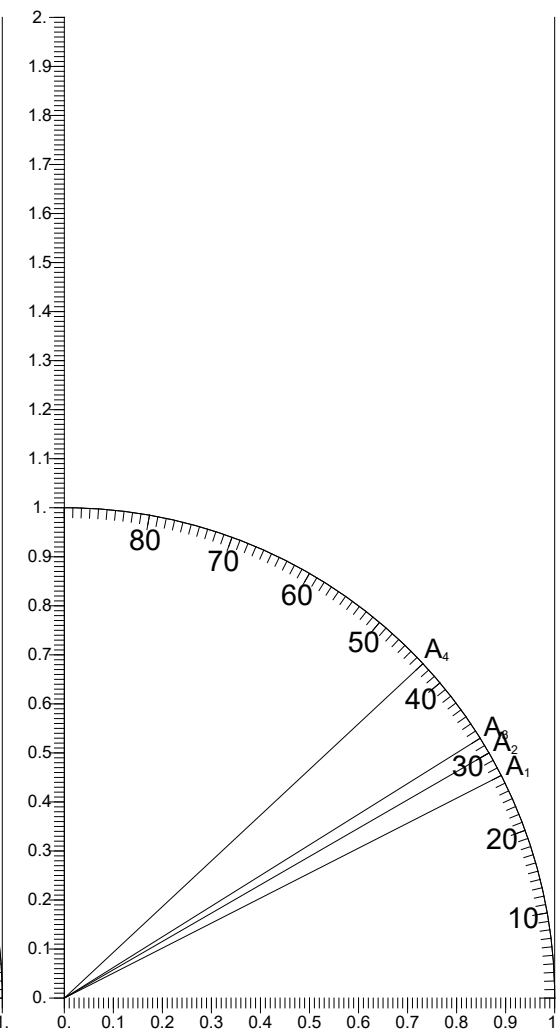
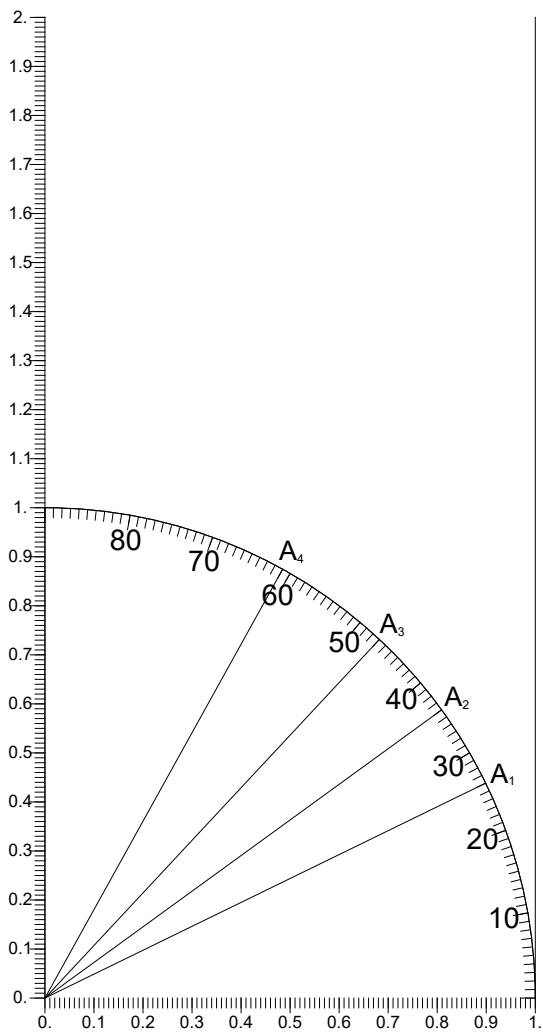
5.



kot	$ OC_i $

kot	$ OC_i $

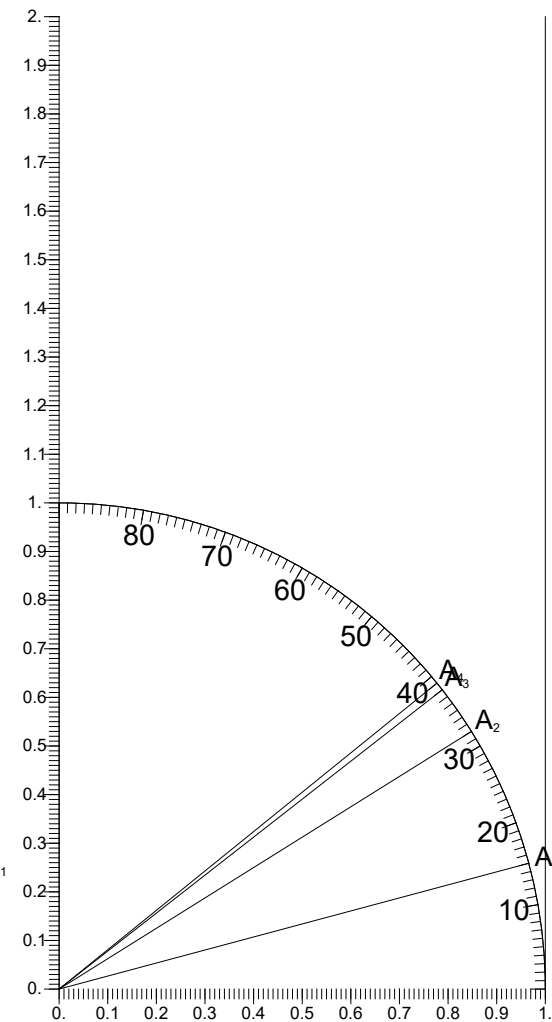
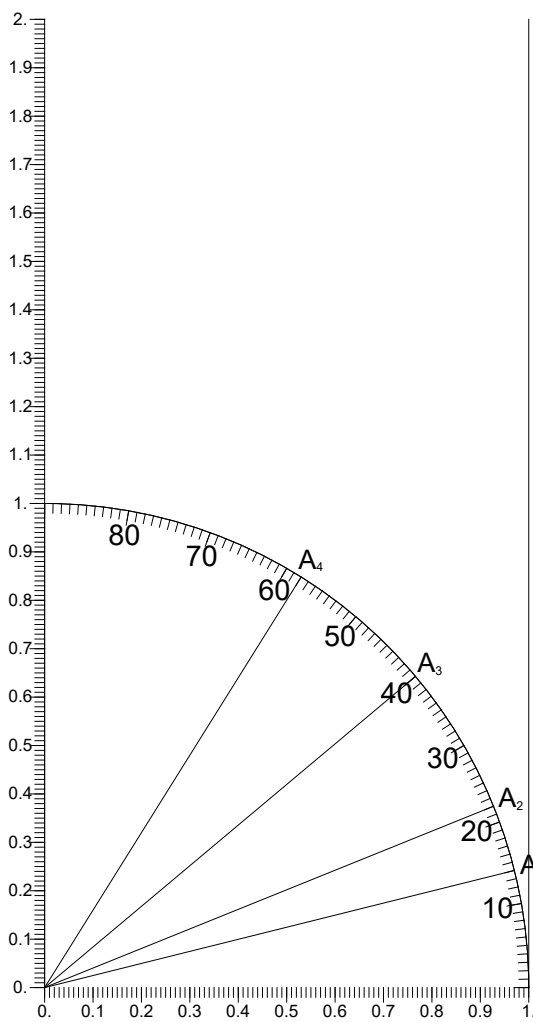
6.



kot	$ OC_i $

kot	$ OC_i $

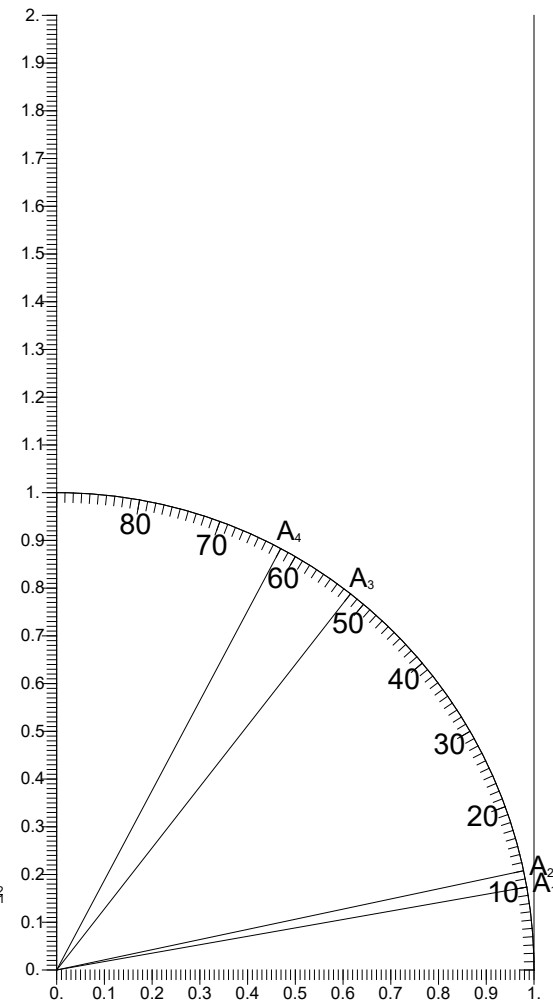
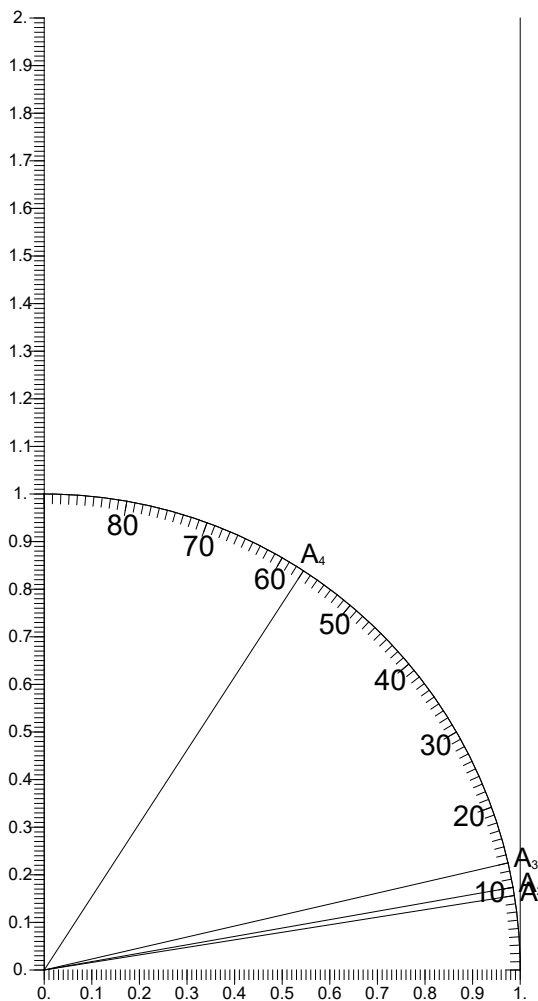
7.



kot	$ OC_i $

kot	$ OC_i $

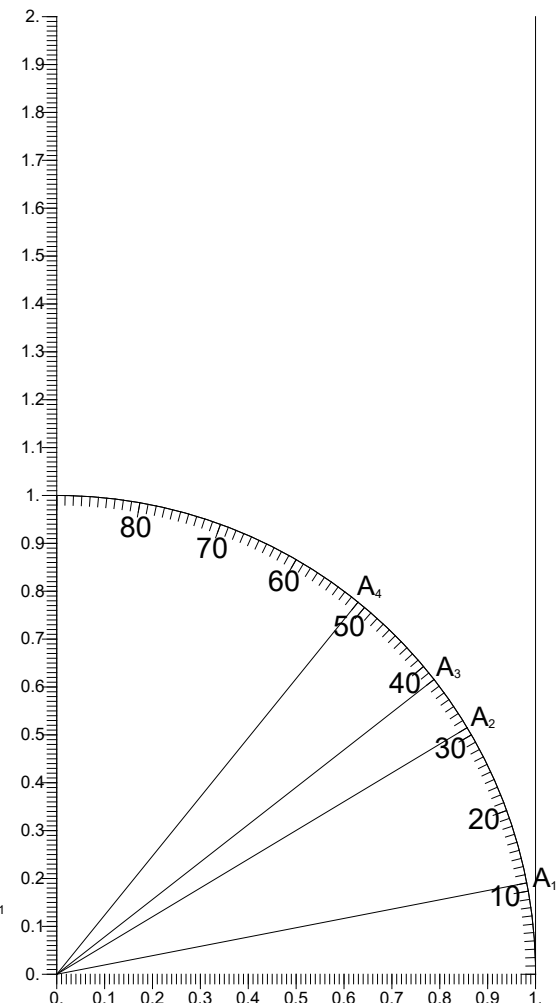
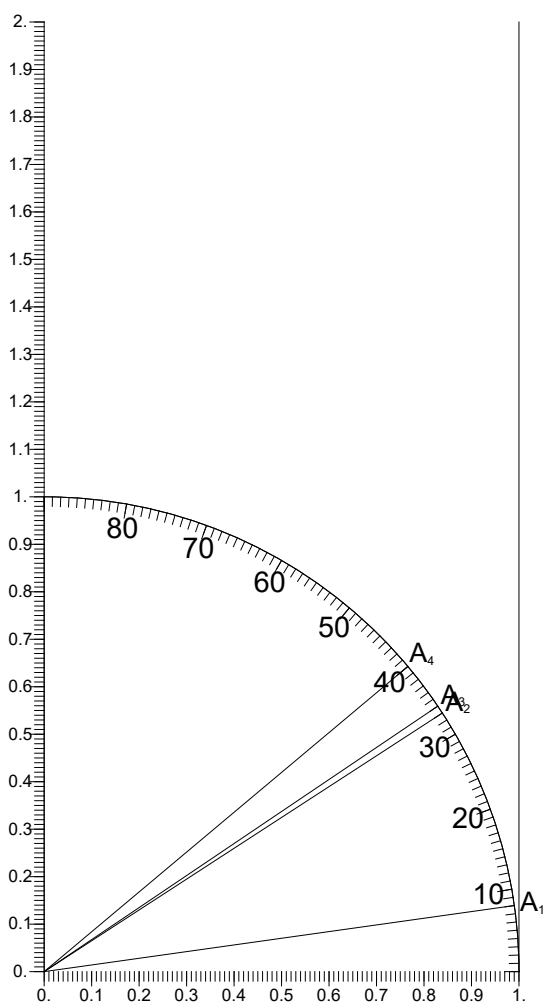
8.



kot	$ OC_i $

kot	$ OC_i $

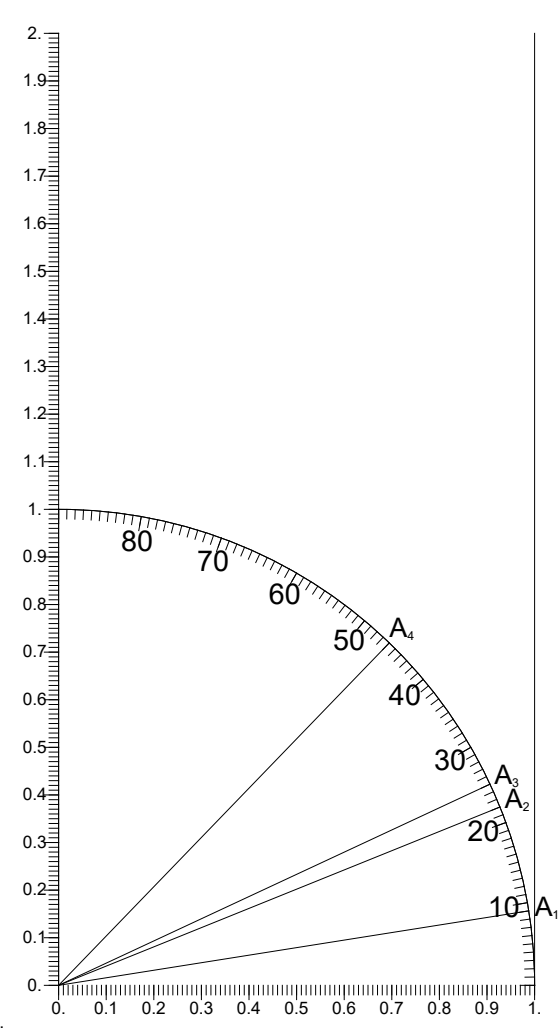
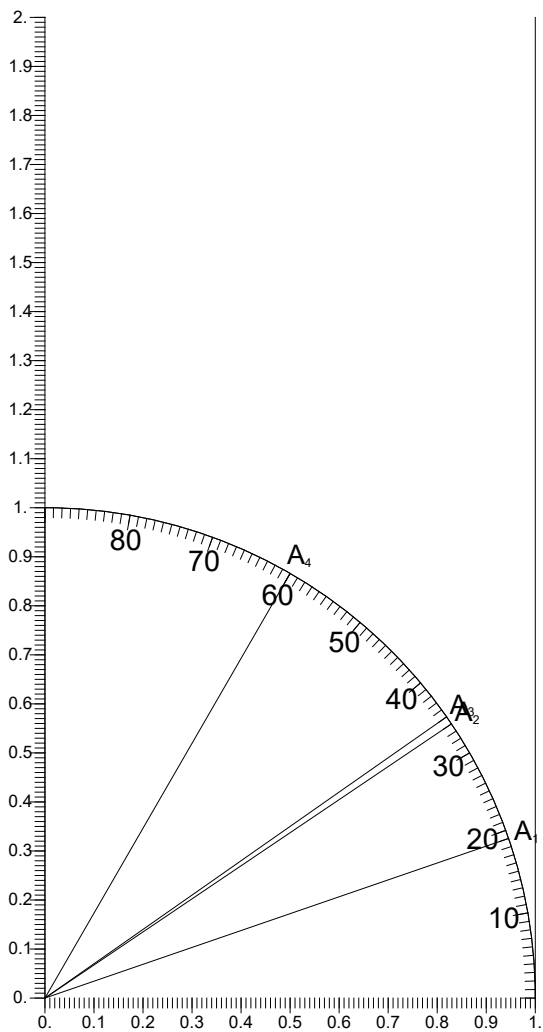
9.



kot	$ OC_i $

kot	$ OC_i $

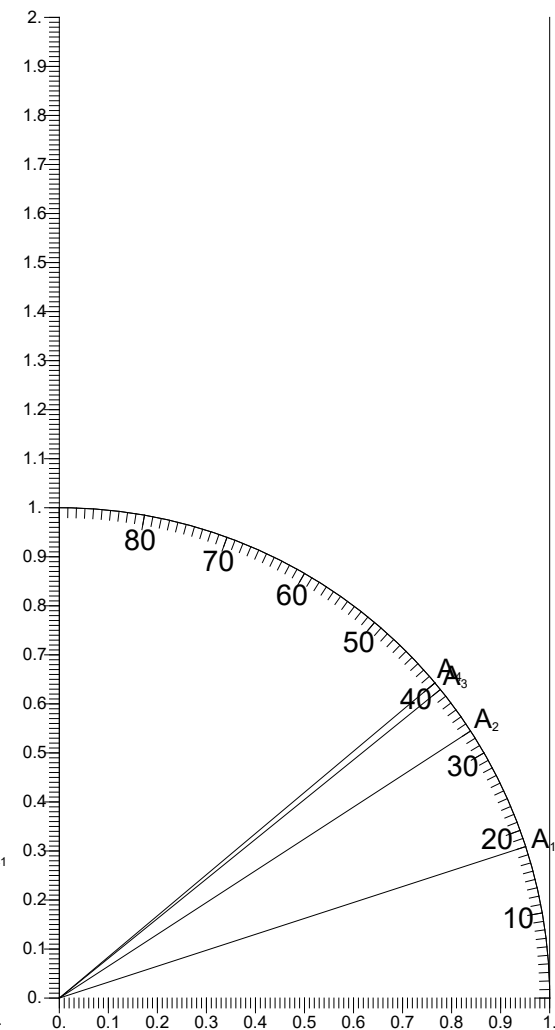
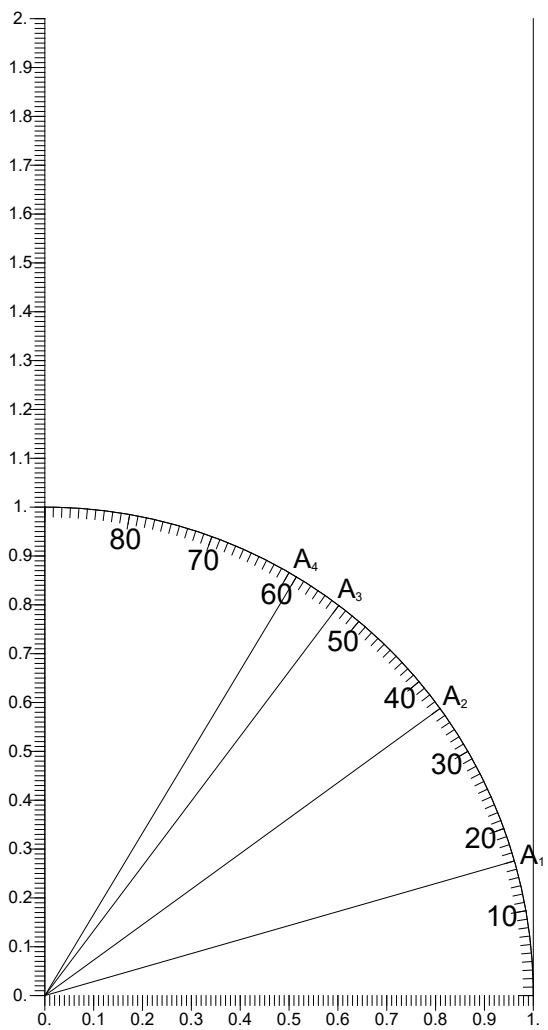
10.



kot	$ OC_i $

kot	$ OC_i $

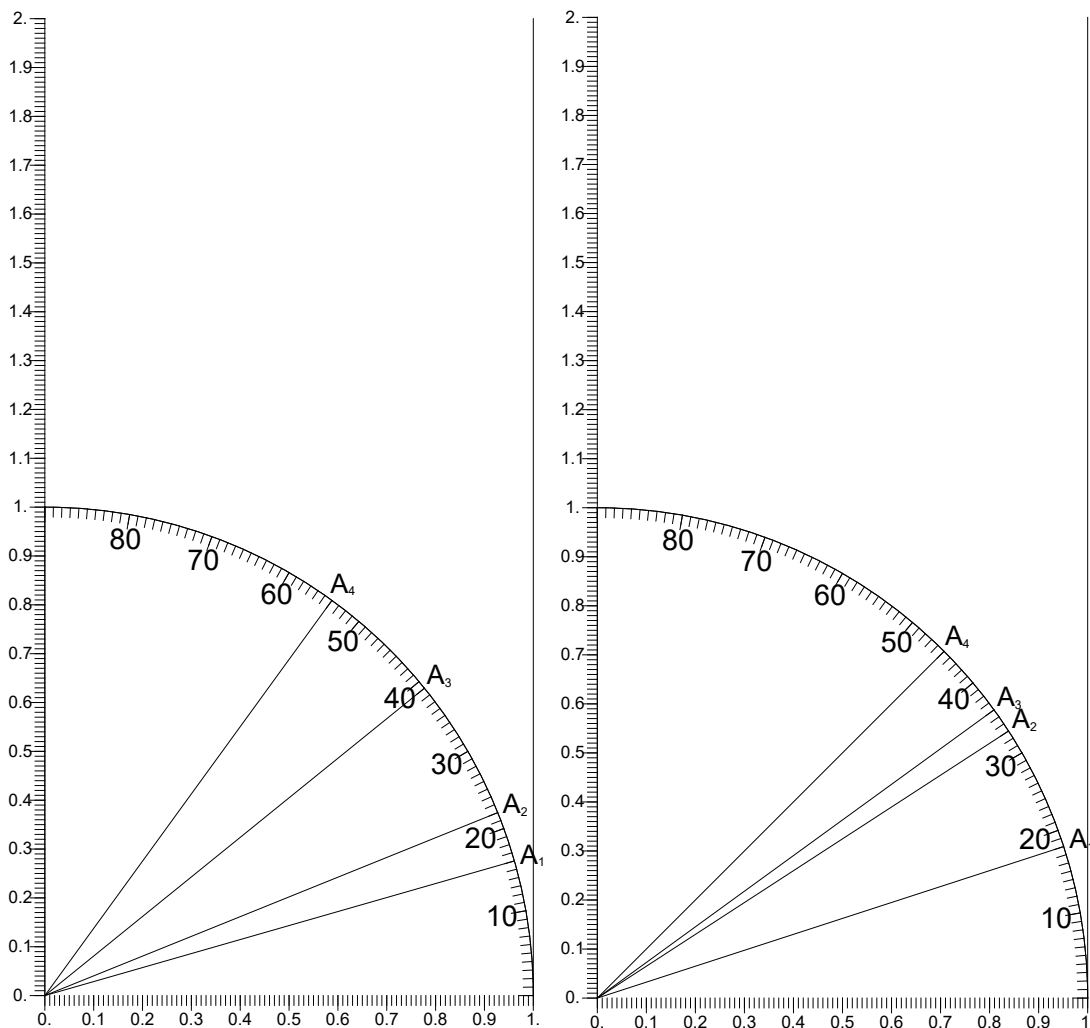
11.



kot	$ OC_i $

kot	$ OC_i $

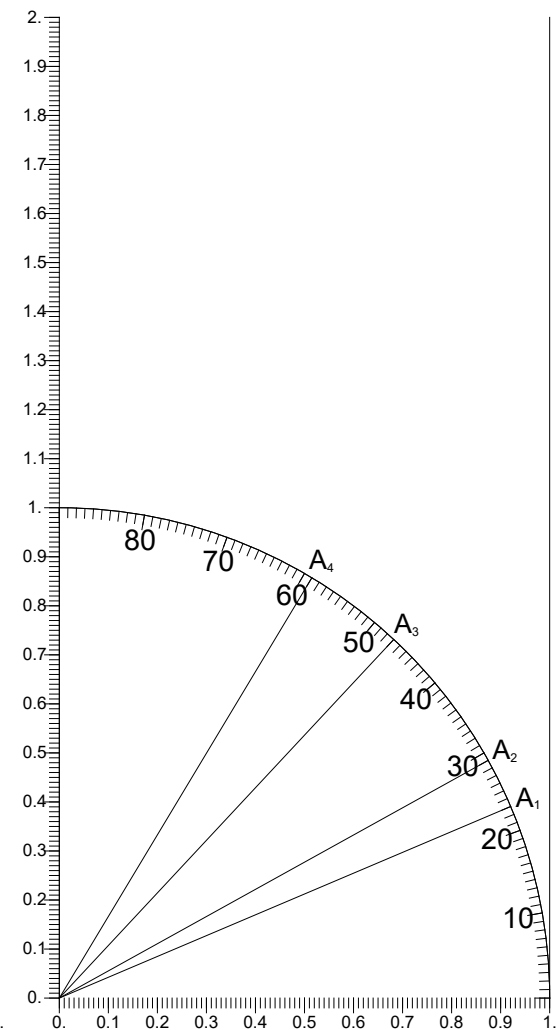
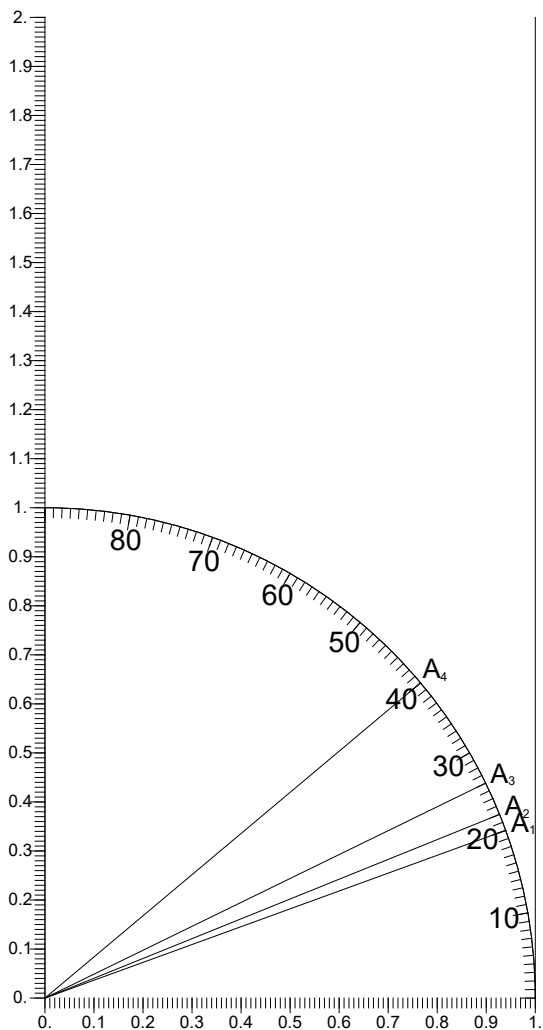
12.



kot	$ OC_i $

kot	$ OC_i $

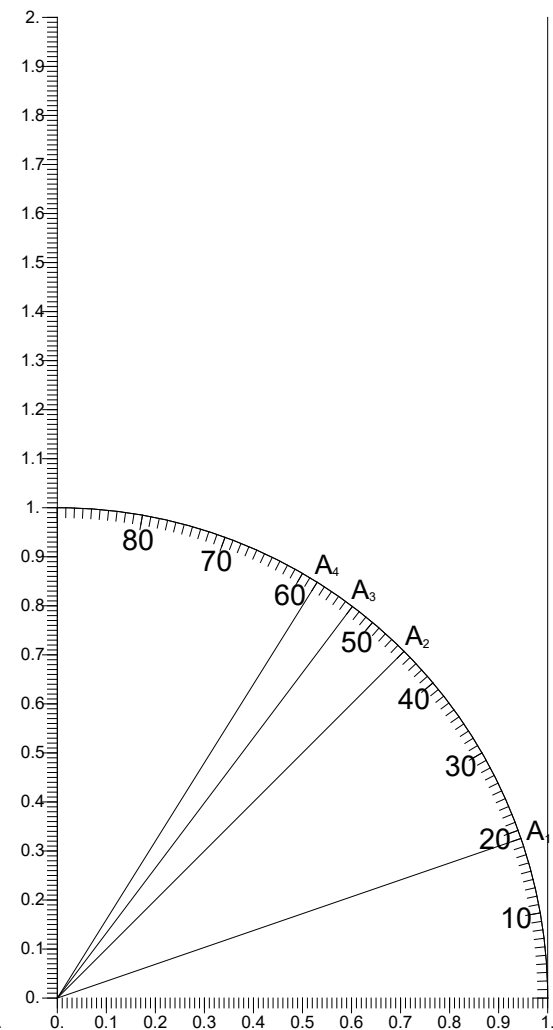
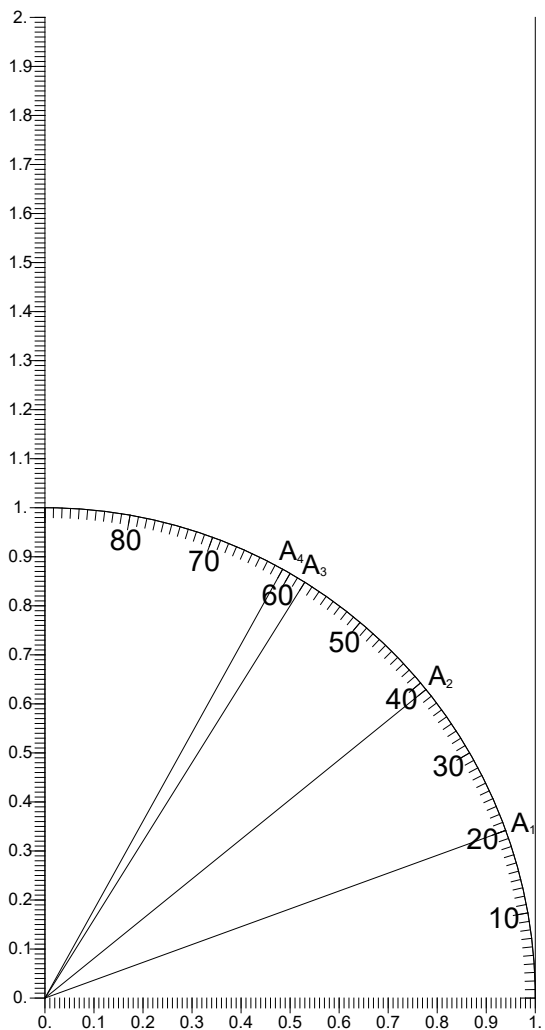
13.



kot	$ OC_i $

kot	$ OC_i $

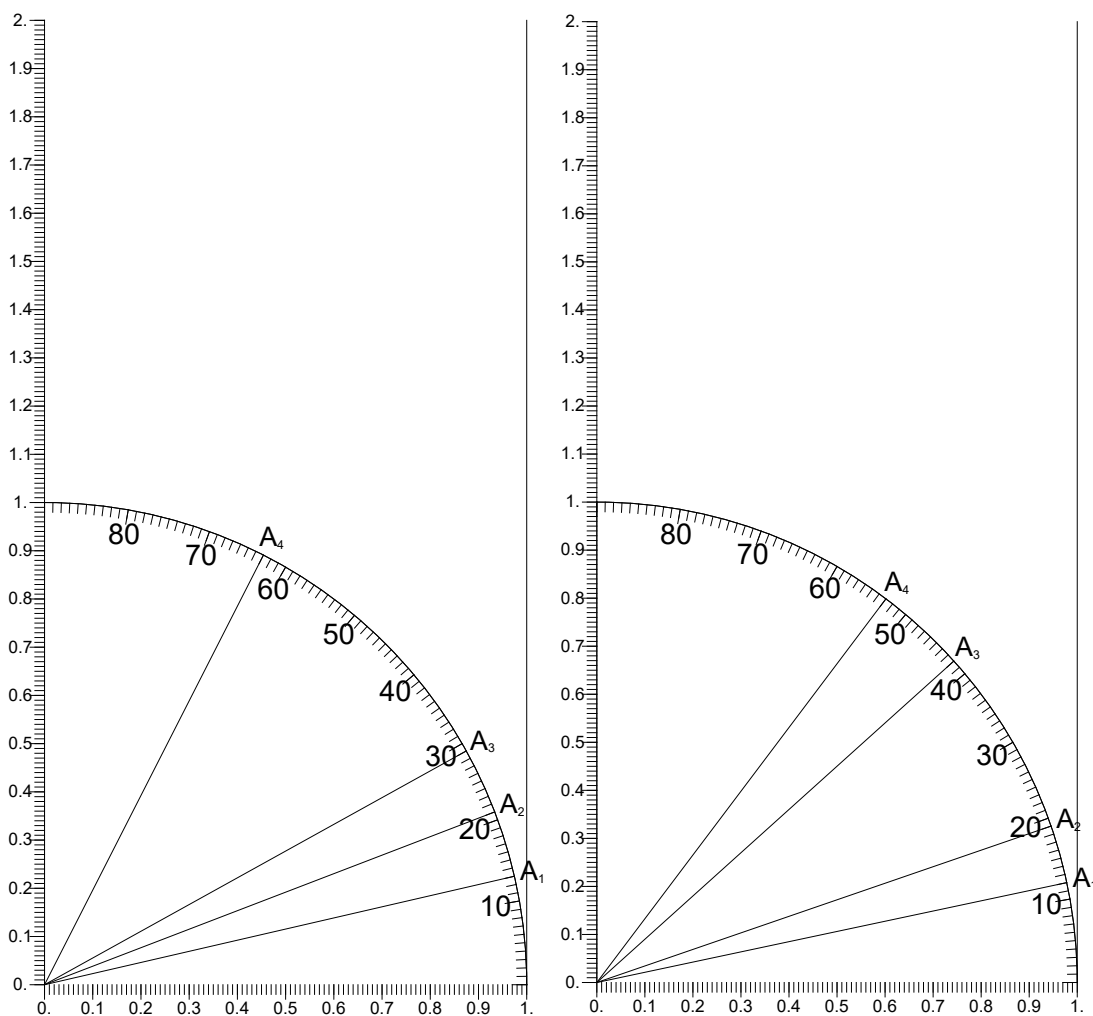
14.



kot	$ OC_i $

kot	$ OC_i $

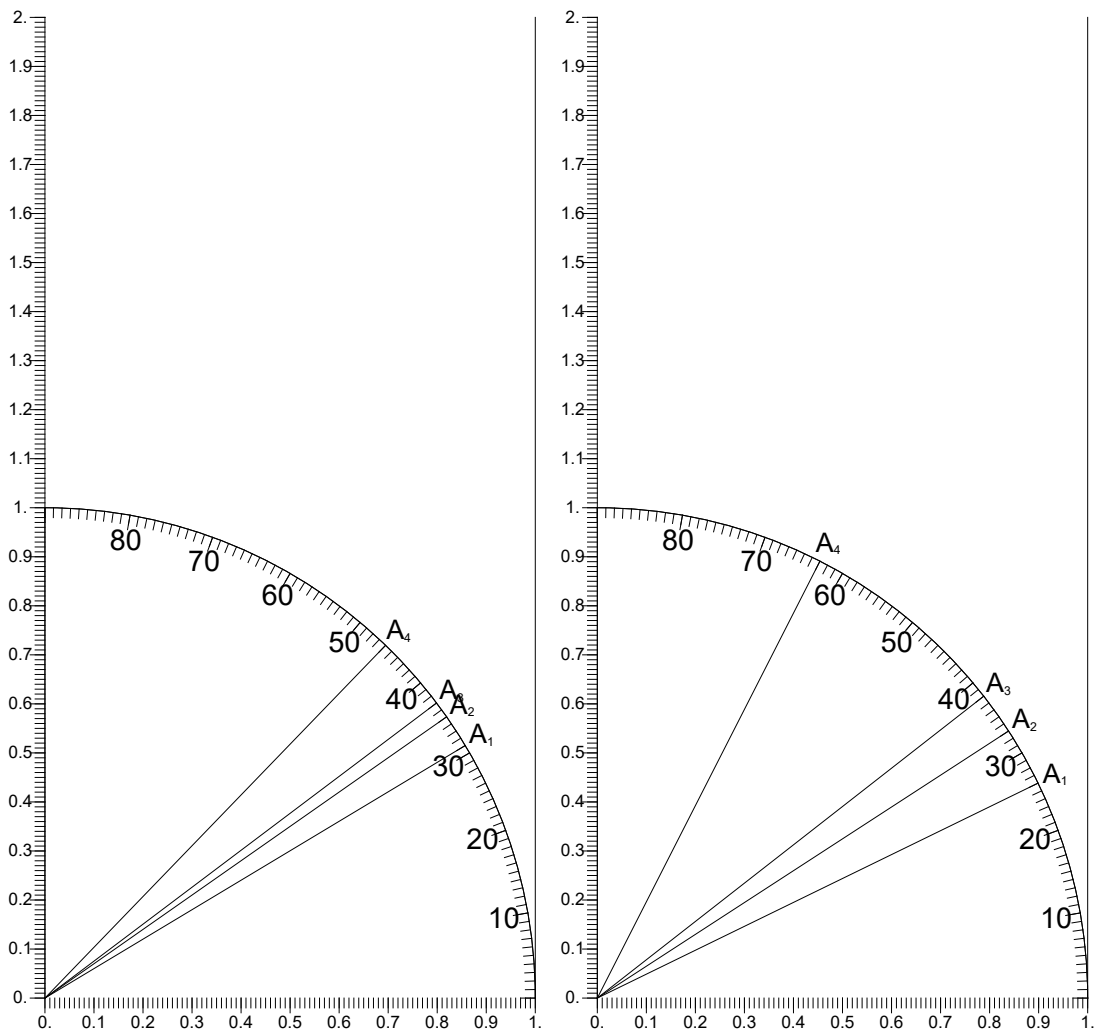
15.



kot	$ OC_i $

kot	$ OC_i $

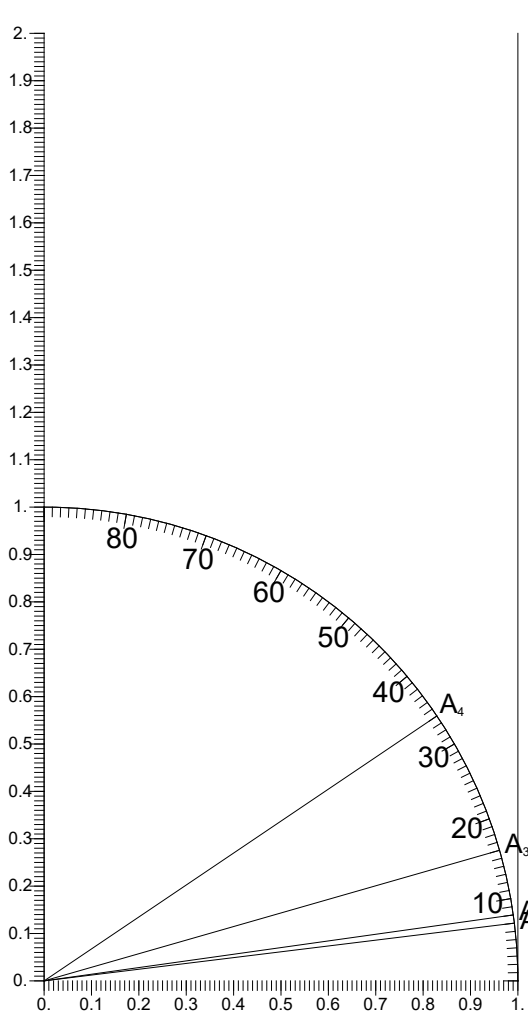
16.



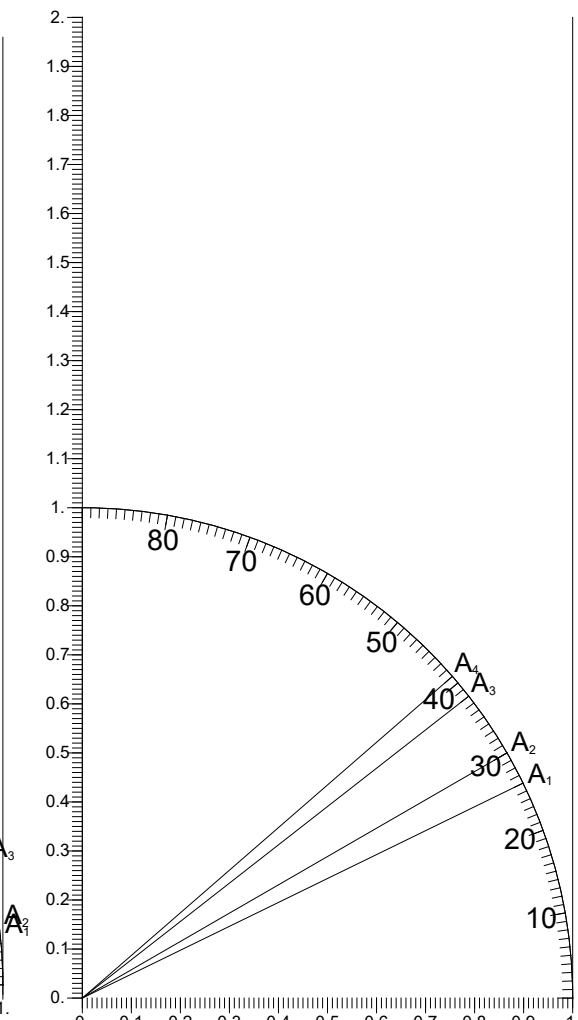
kot	$ OC_i $

kot	$ OC_i $

17.

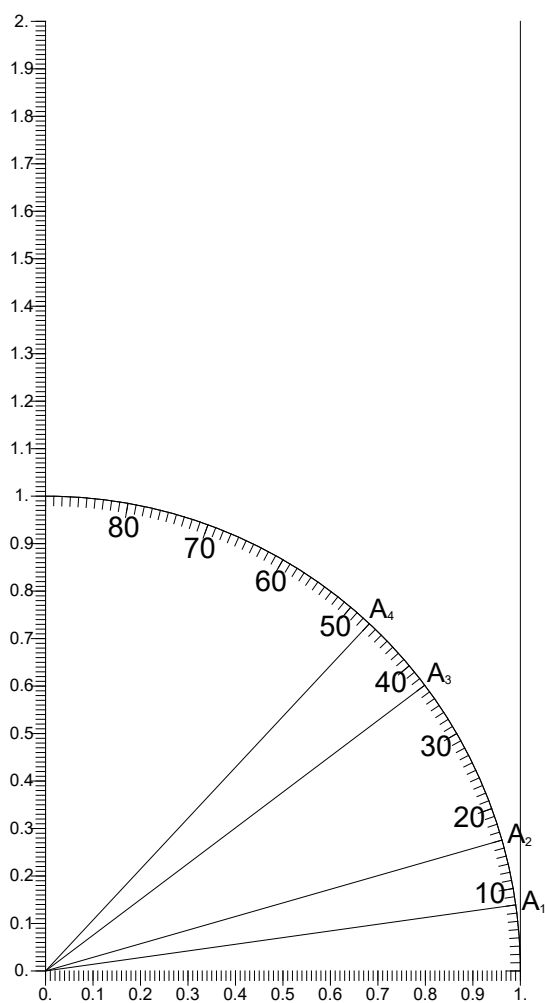
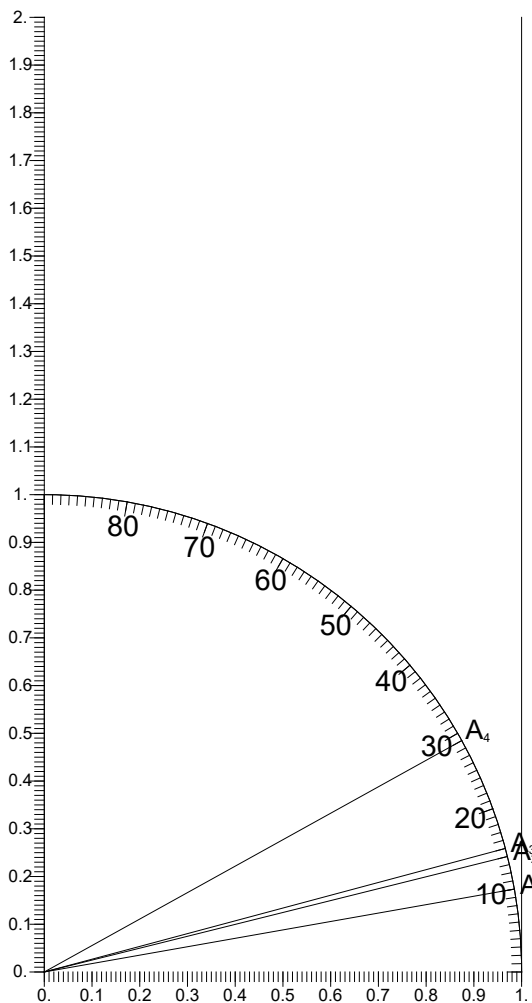


kot	$ OC_i $



kot	$ OC_i $

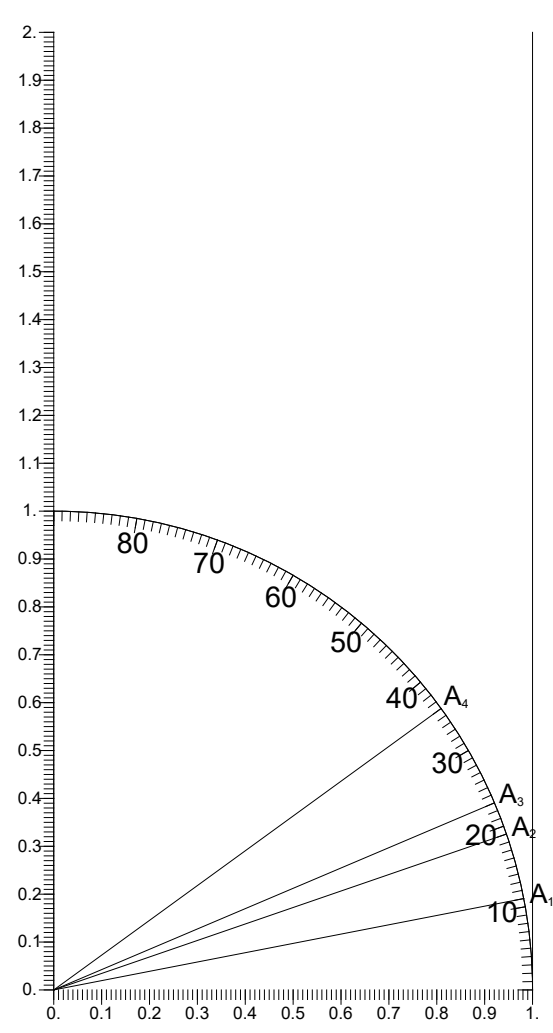
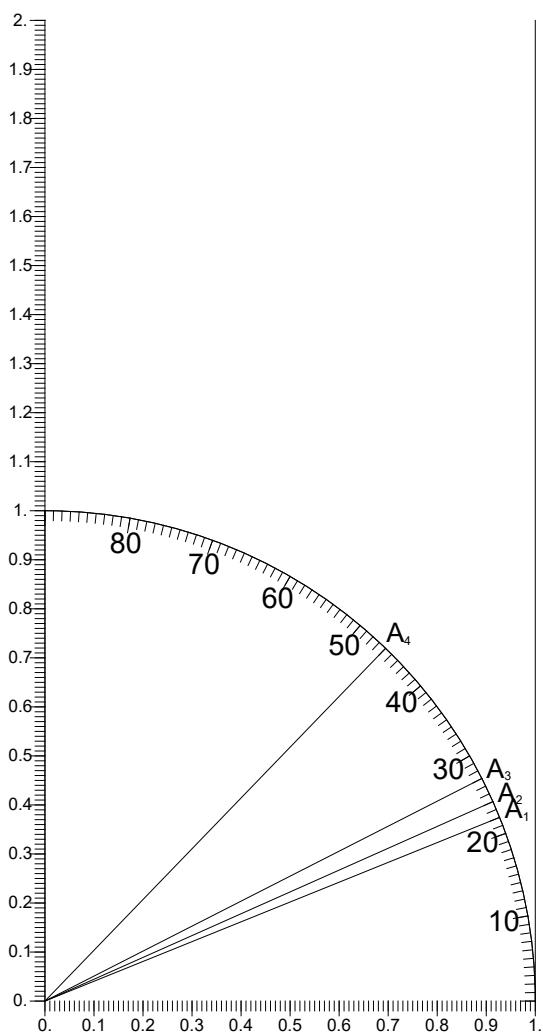
18.



kot	$ OC_i $

kot	$ OC_i $

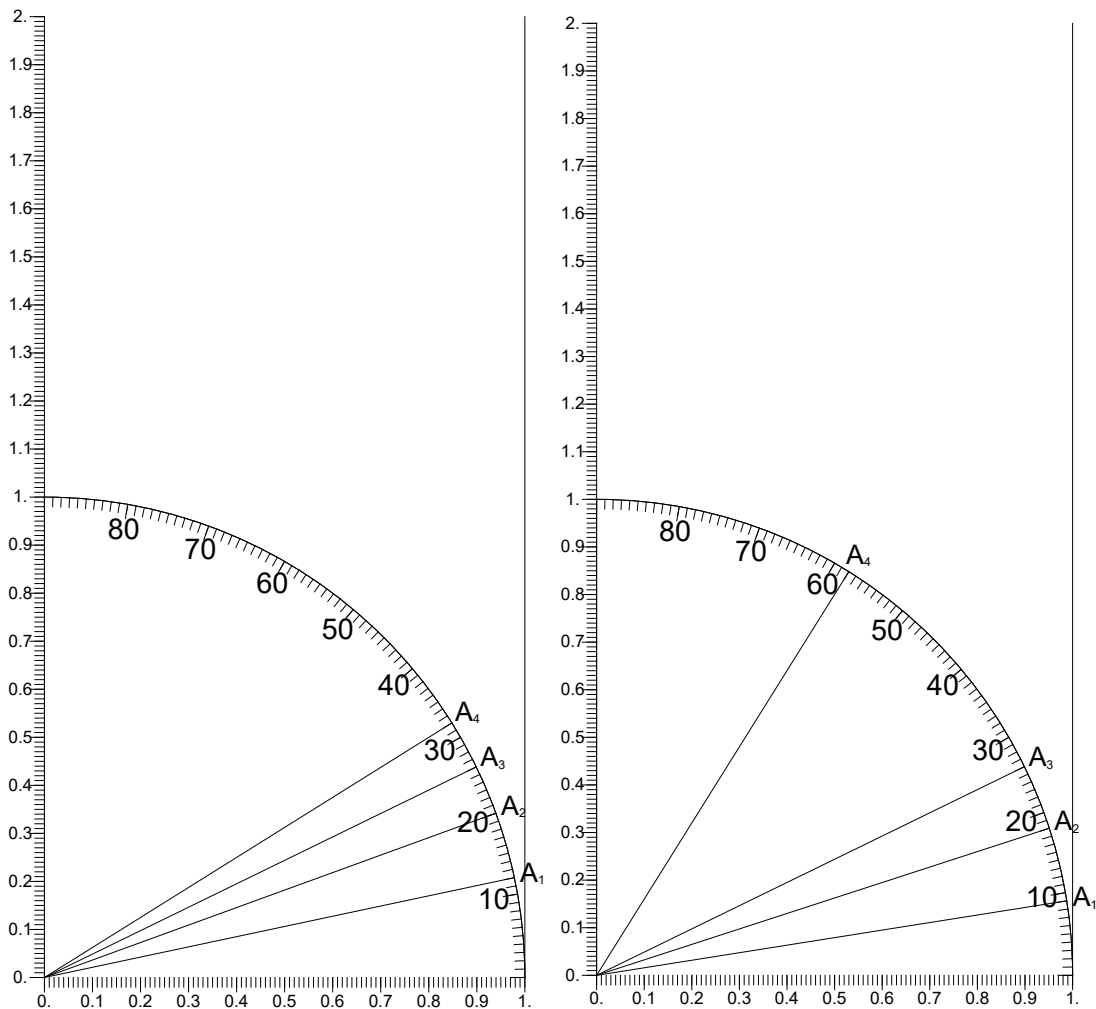
19.



kot	$ OC_i $

kot	$ OC_i $

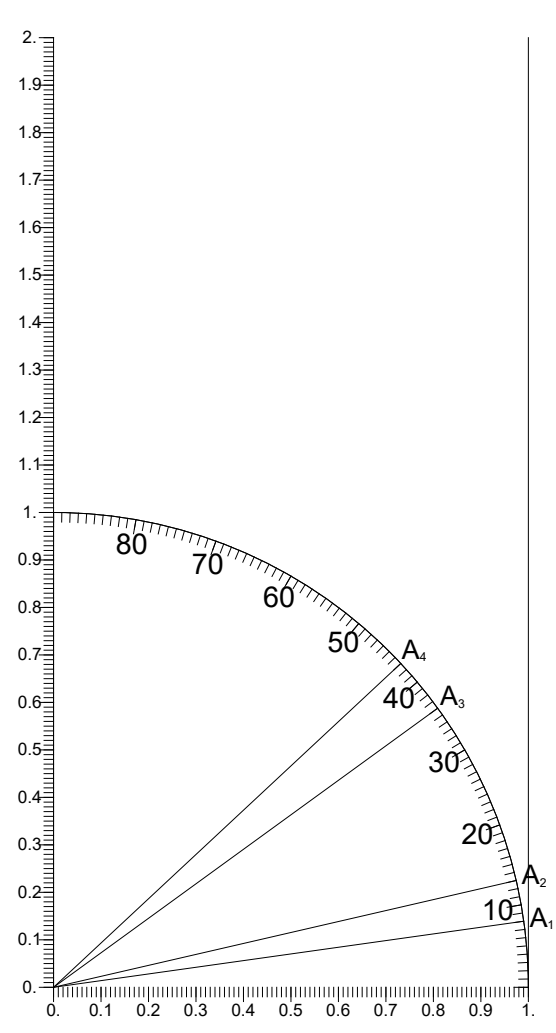
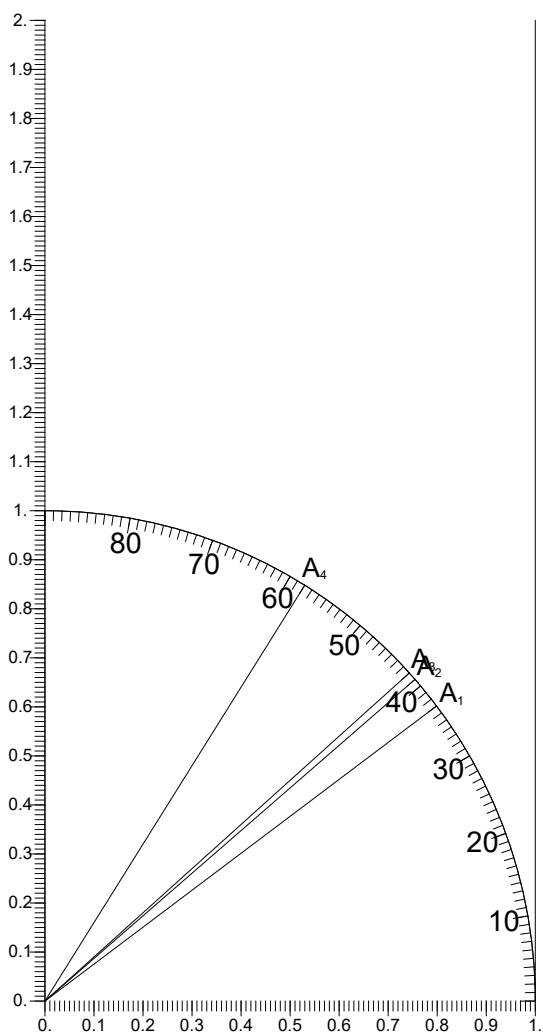
20.



kot	$ OC_i $

kot	$ OC_i $

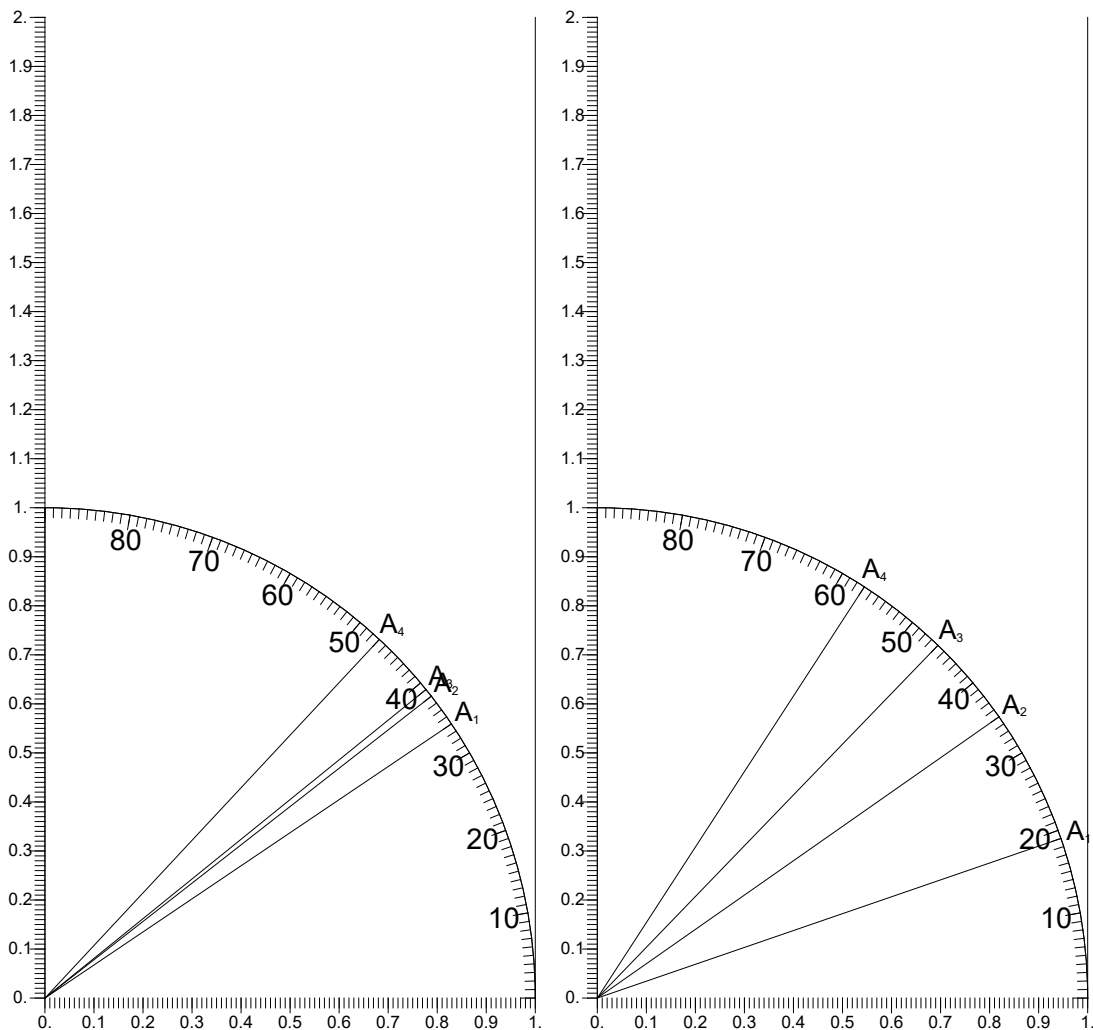
21.



kot	$ OC_i $

kot	$ OC_i $

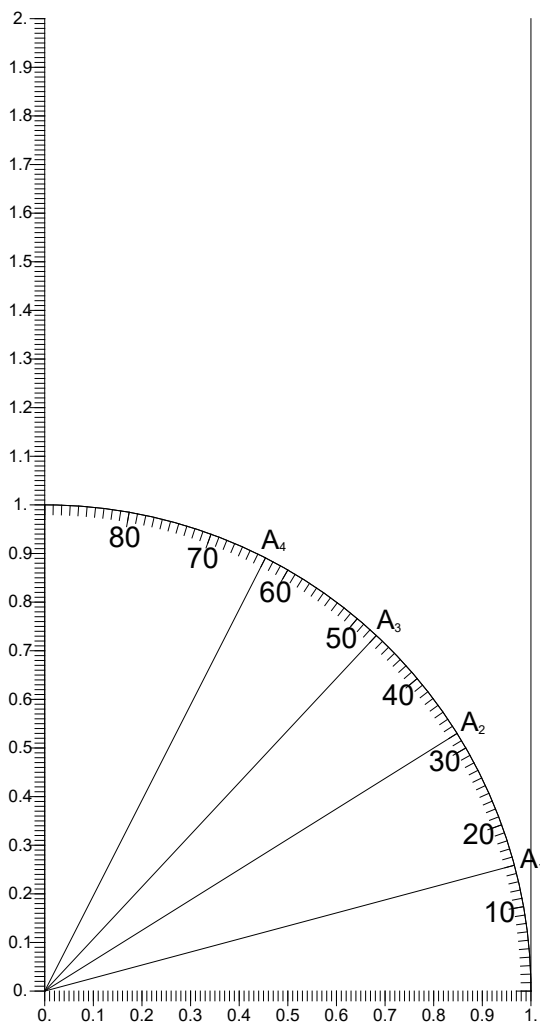
22.



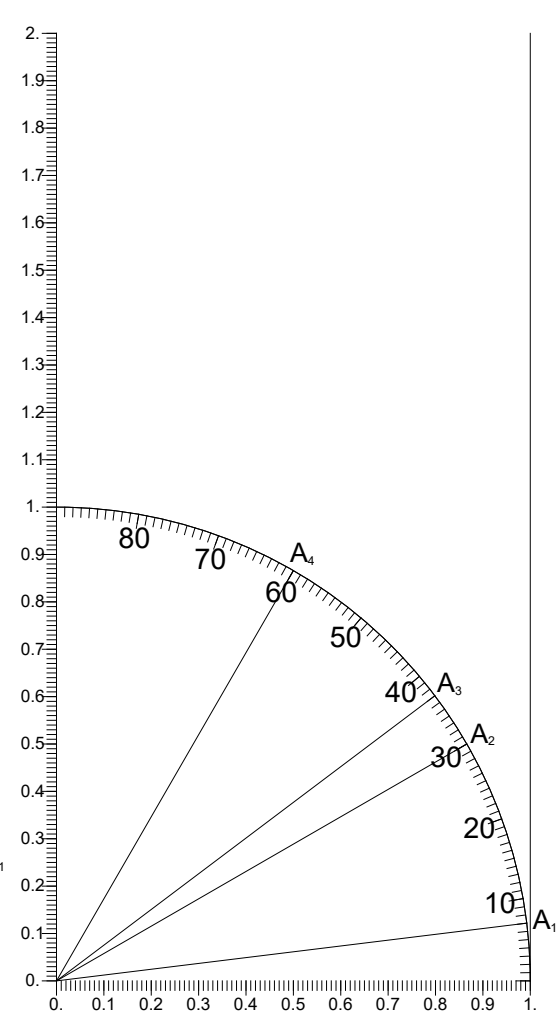
kot	$ OC_i $

kot	$ OC_i $

23.

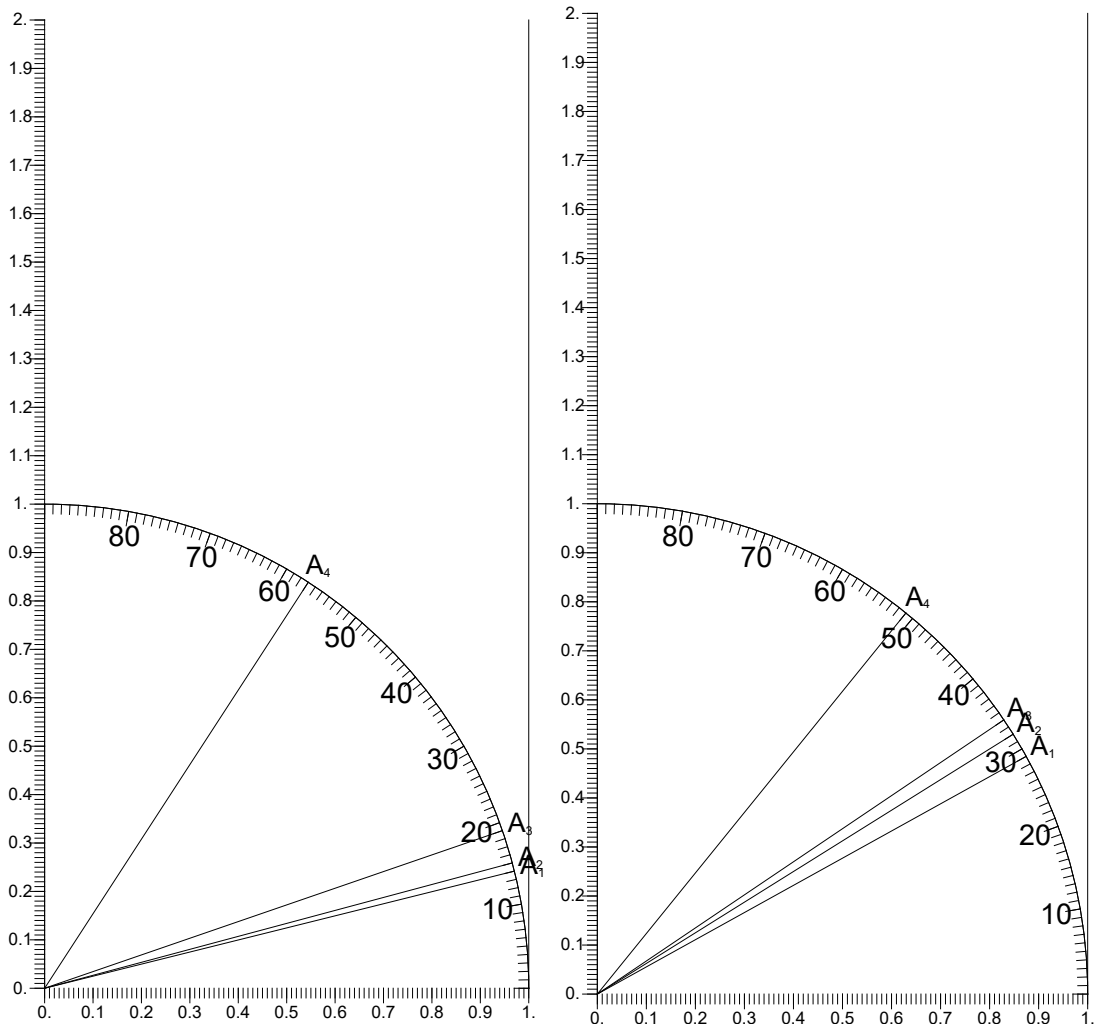


kot	$ OC_i $



kot	$ OC_i $

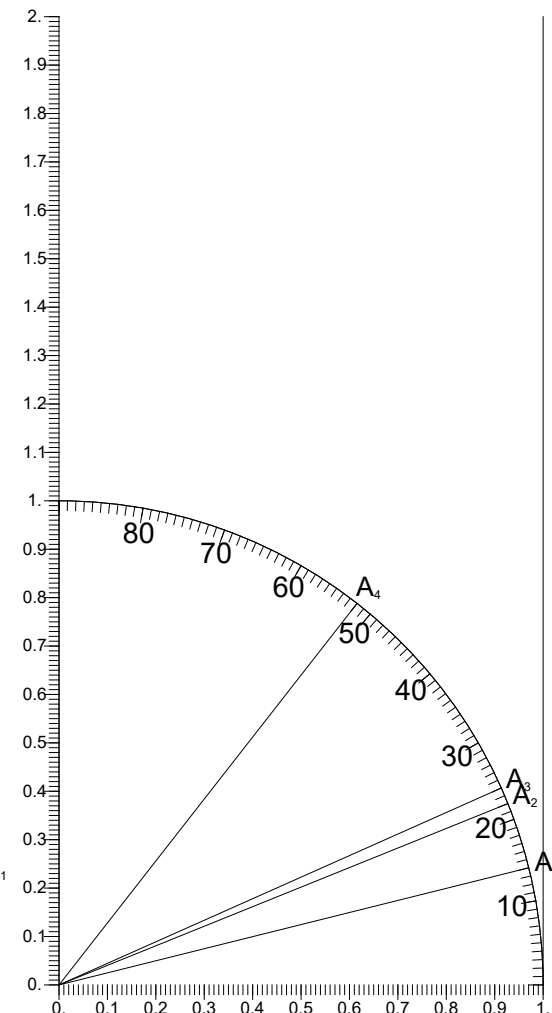
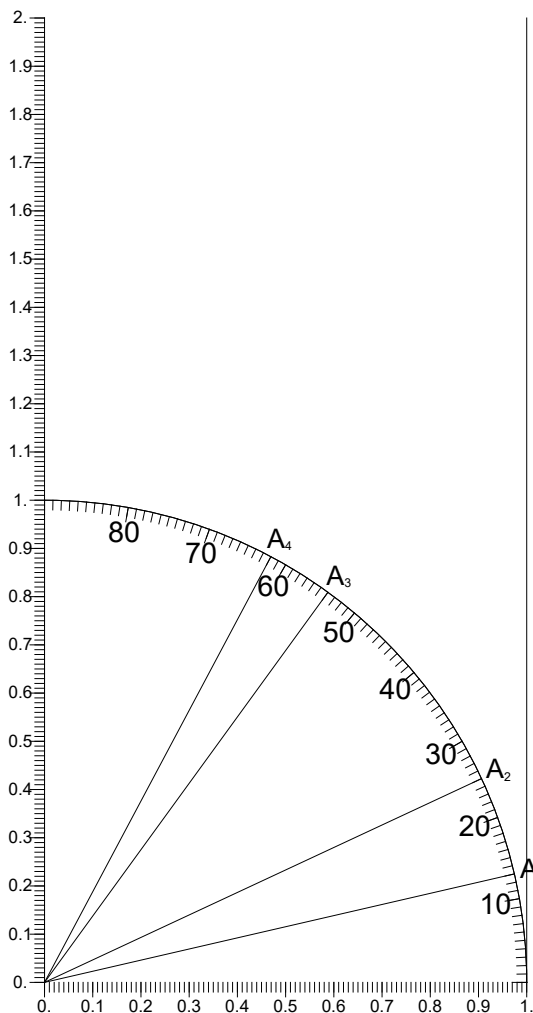
24.



kot	$ OC_i $

kot	$ OC_i $

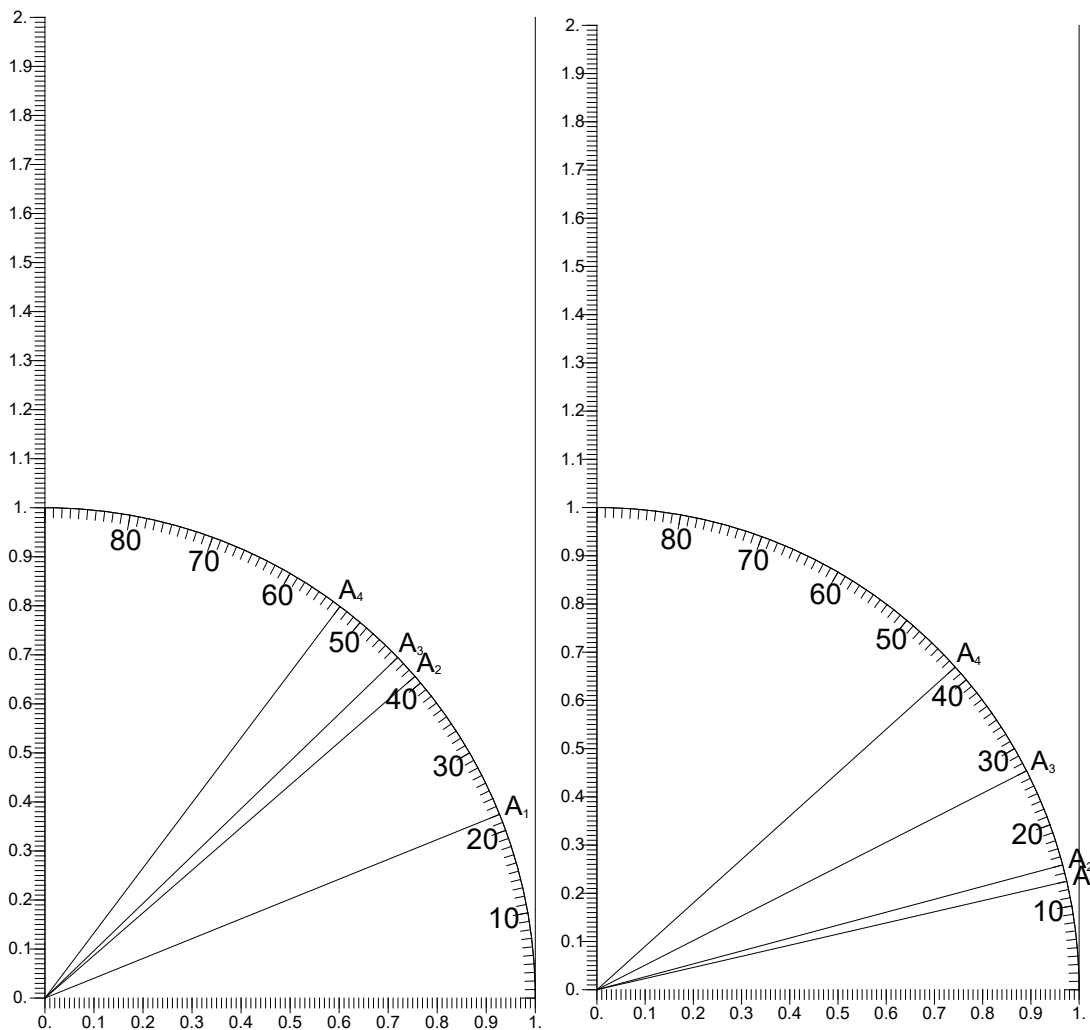
25.



kot	$ OC_i $

kot	$ OC_i $

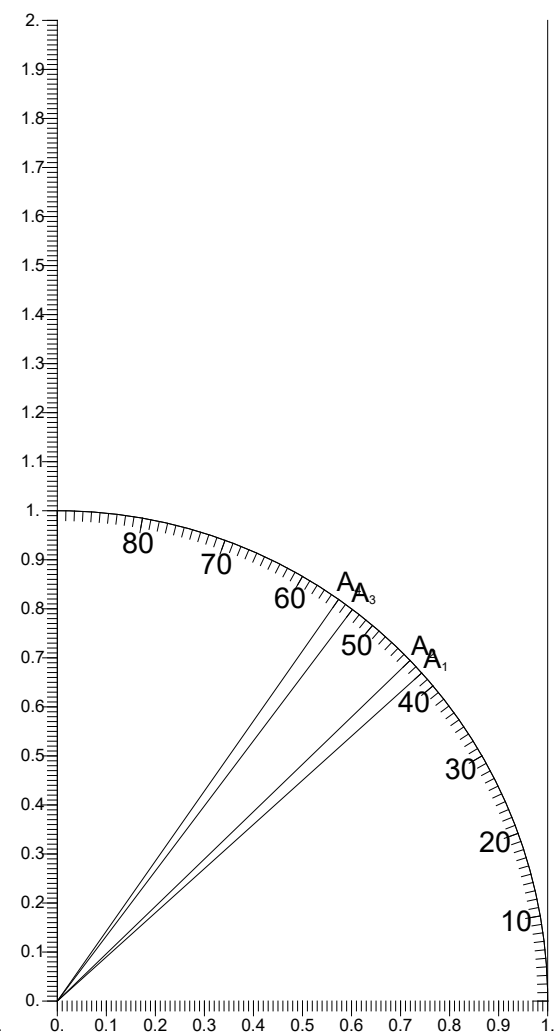
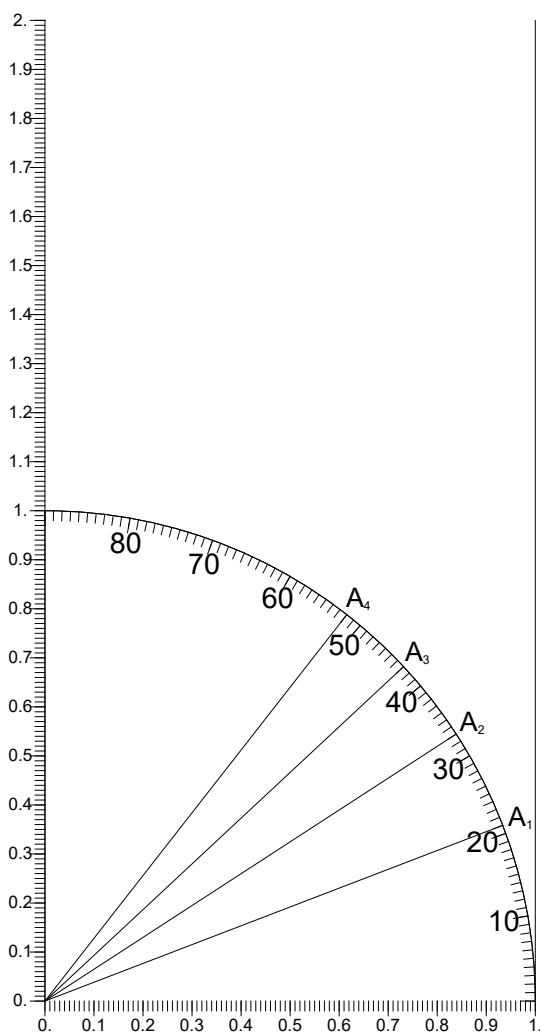
26.



kot	$ OC_i $

kot	$ OC_i $

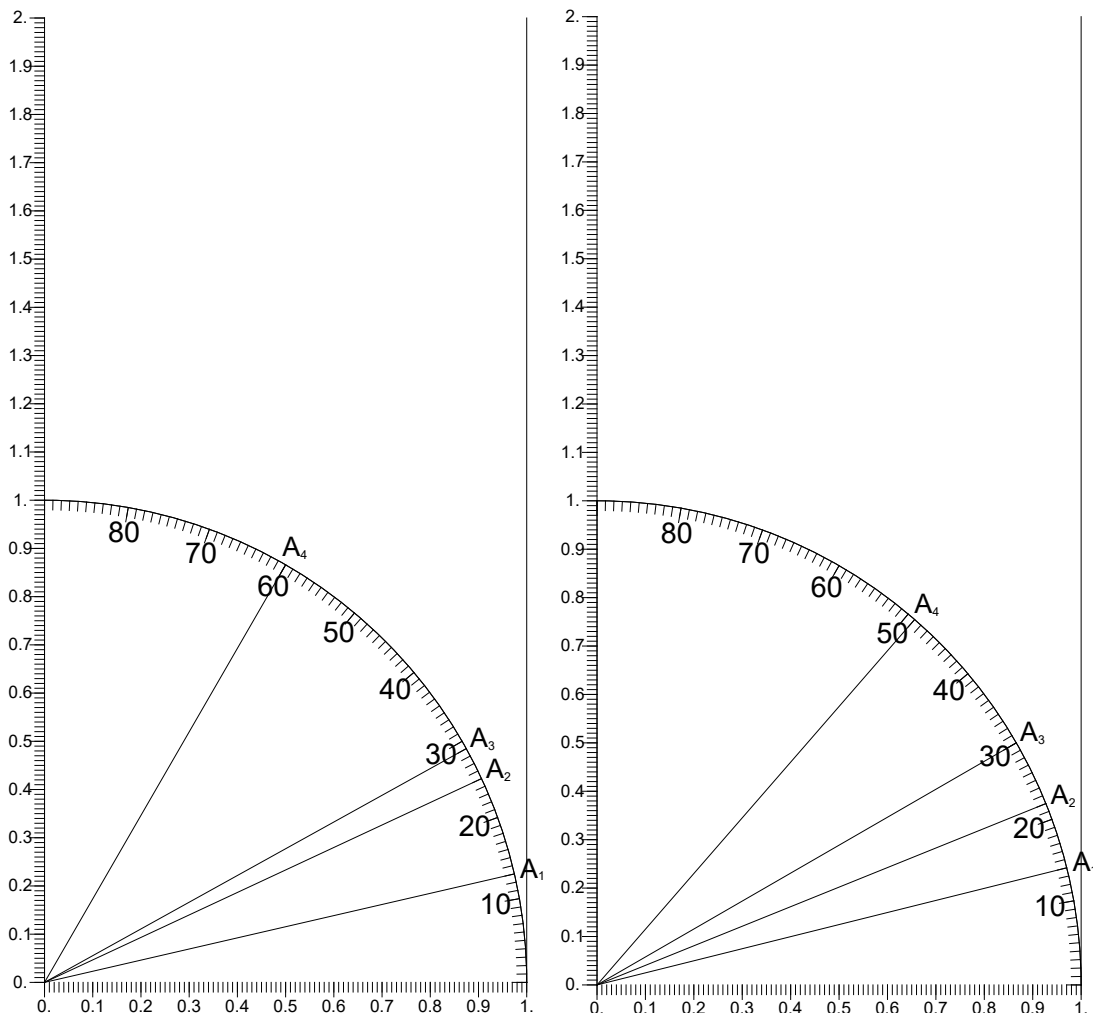
27.



kot	$ OC_i $

kot	$ OC_i $

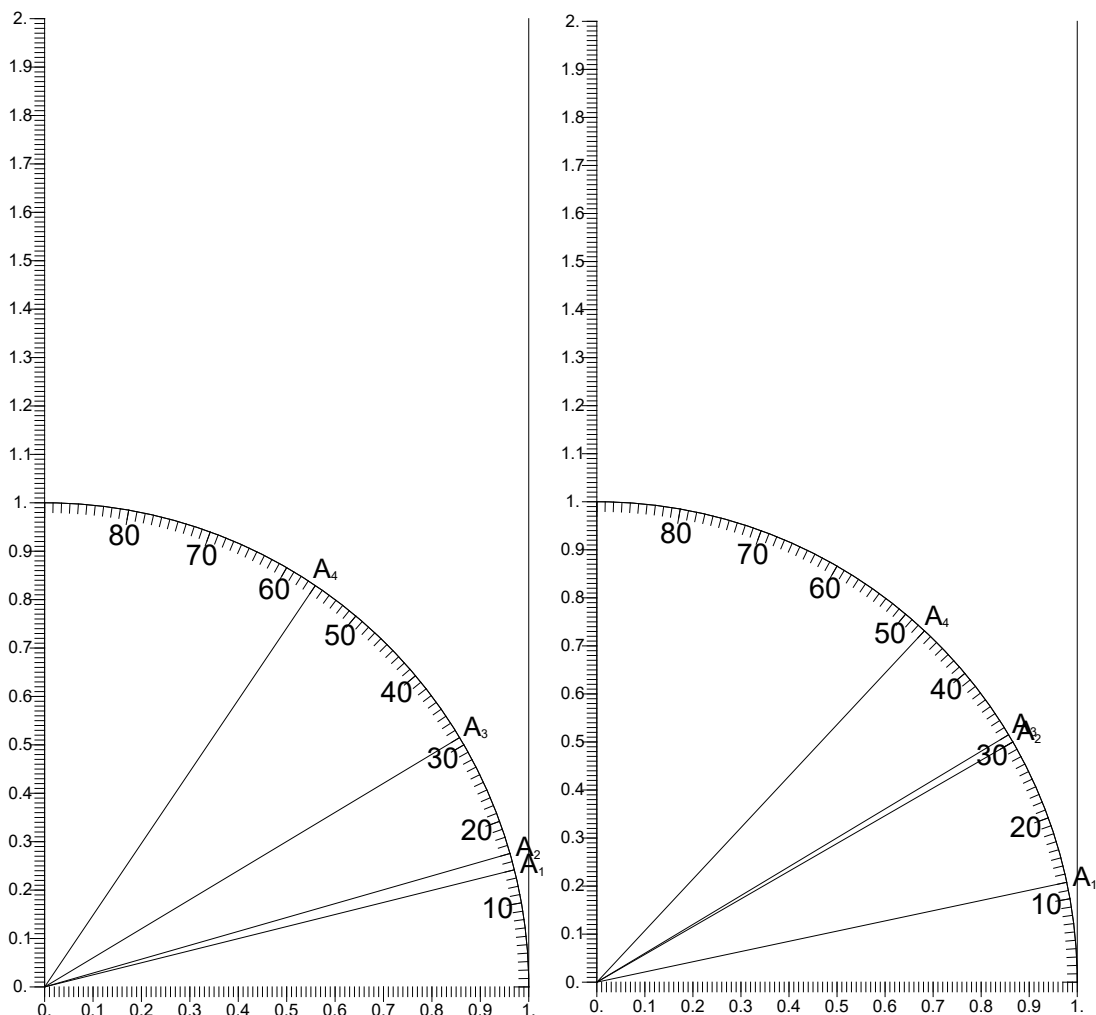
28.



kot	$ OC_i $

kot	$ OC_i $

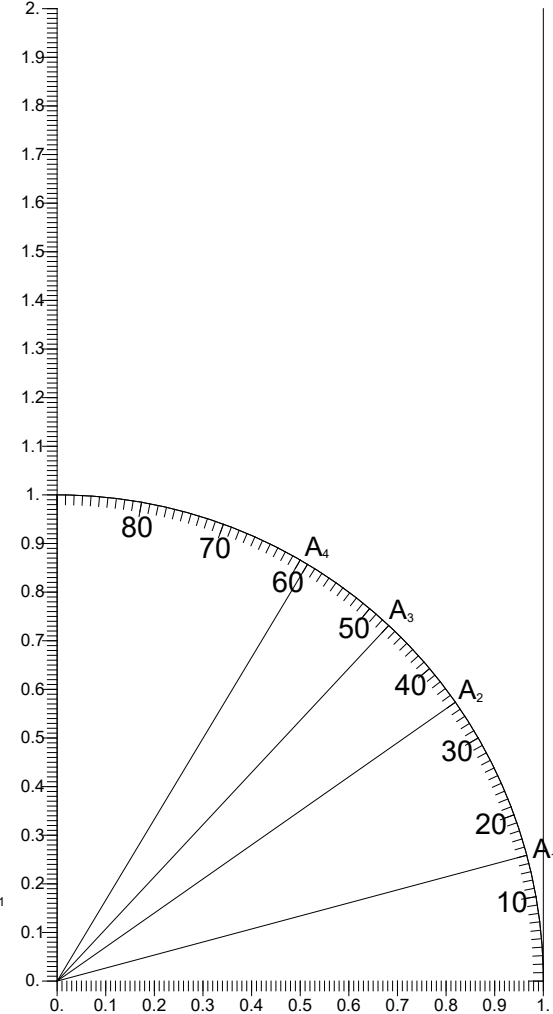
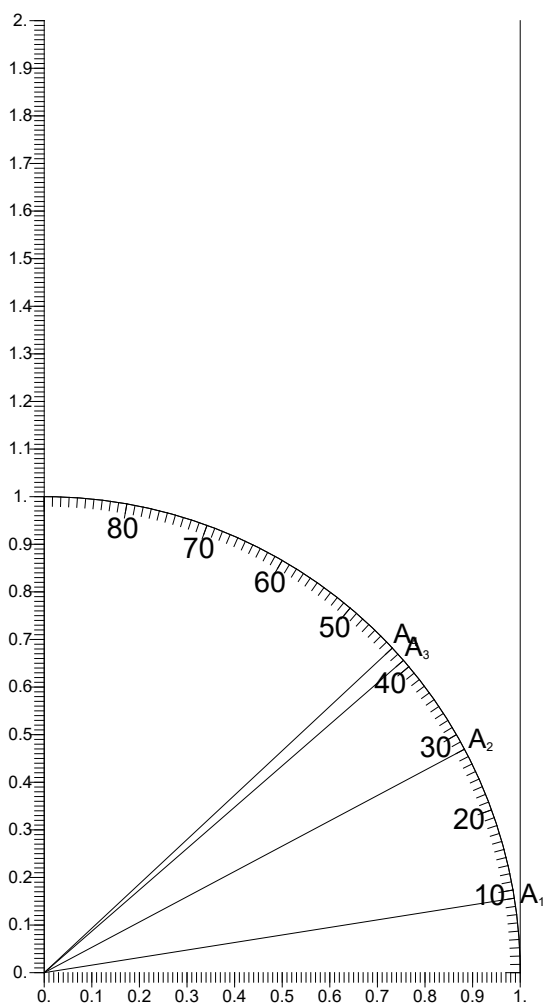
29.



kot	$ OC_i $

kot	$ OC_i $

30.

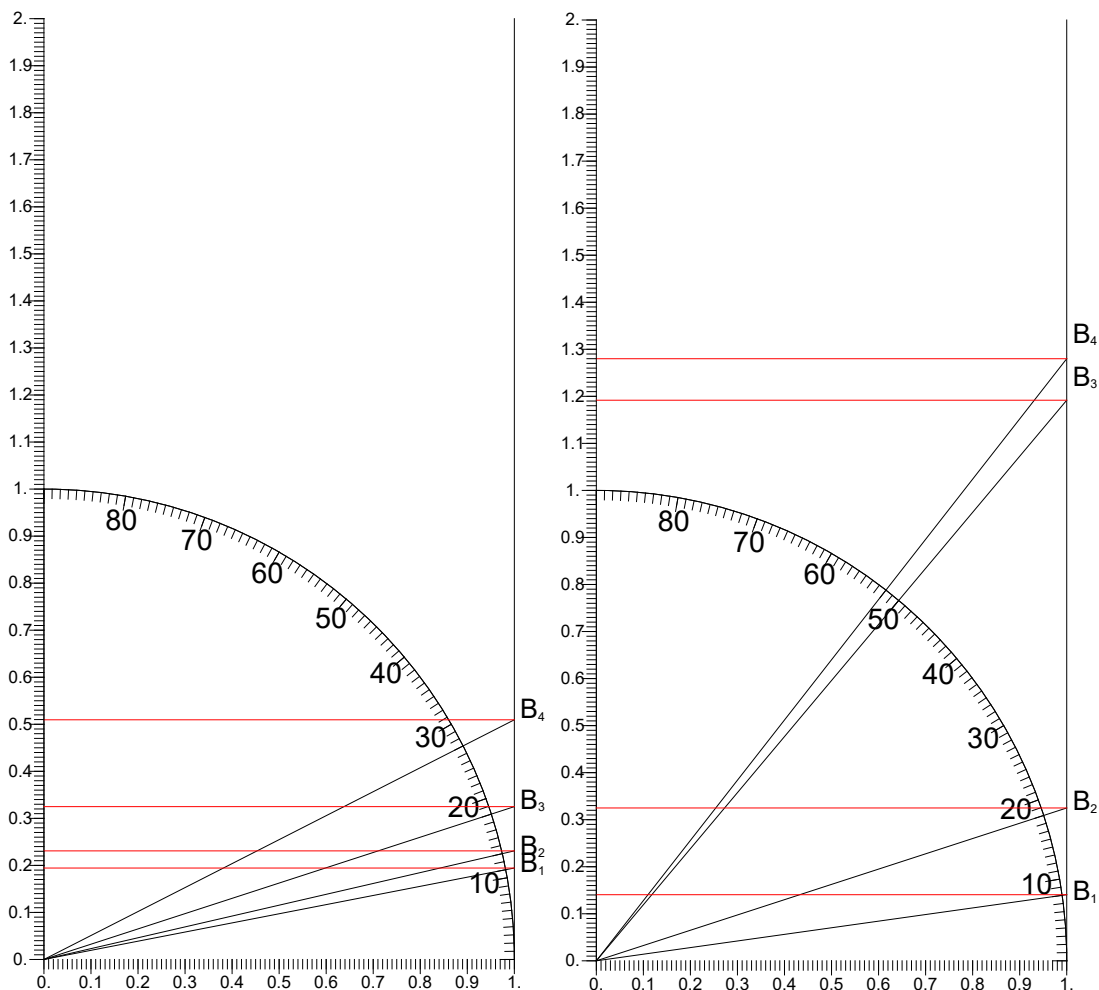


kot	$ OC_i $

kot	$ OC_i $

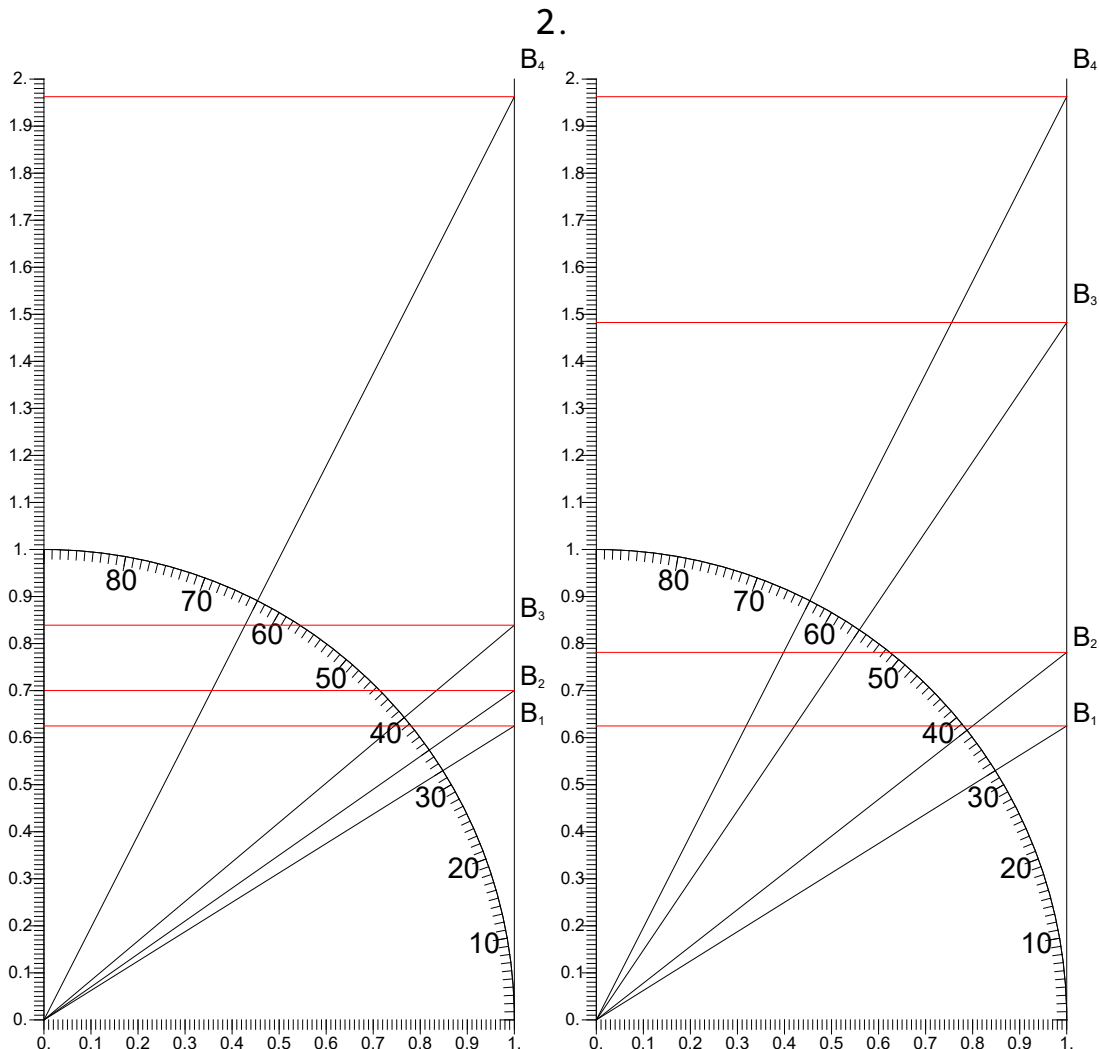
Rešitve:

1.



kot	$ OC_i $
11°	0.19
13°	0.23
18°	0.32
27°	0.51

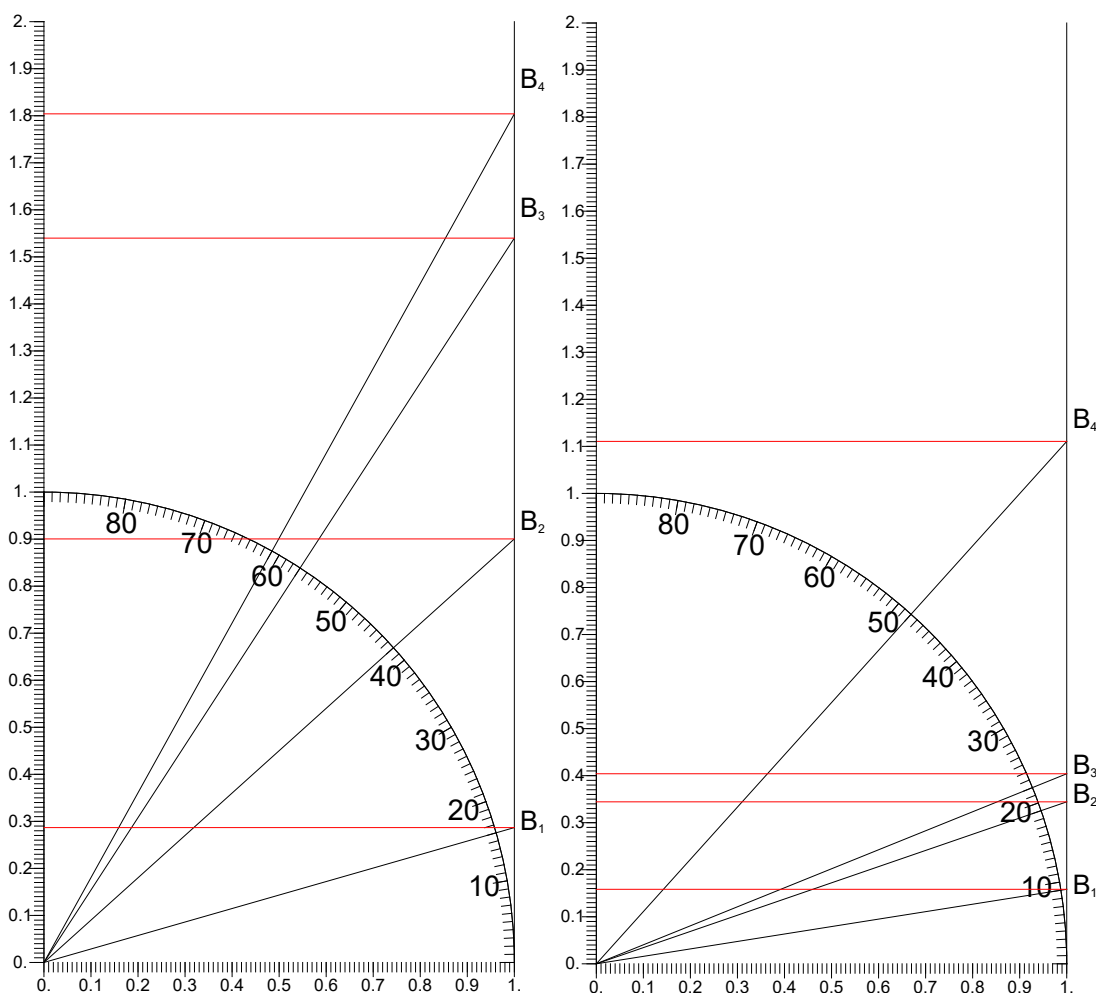
kot	$ OC_i $
8°	0.14
18°	0.32
50°	1.19
52°	1.28



kot	$ OC_i $
32°	0.62
35°	0.7
40°	0.84
63°	1.96

kot	$ OC_i $
32°	0.62
38°	0.78
56°	1.48
63°	1.96

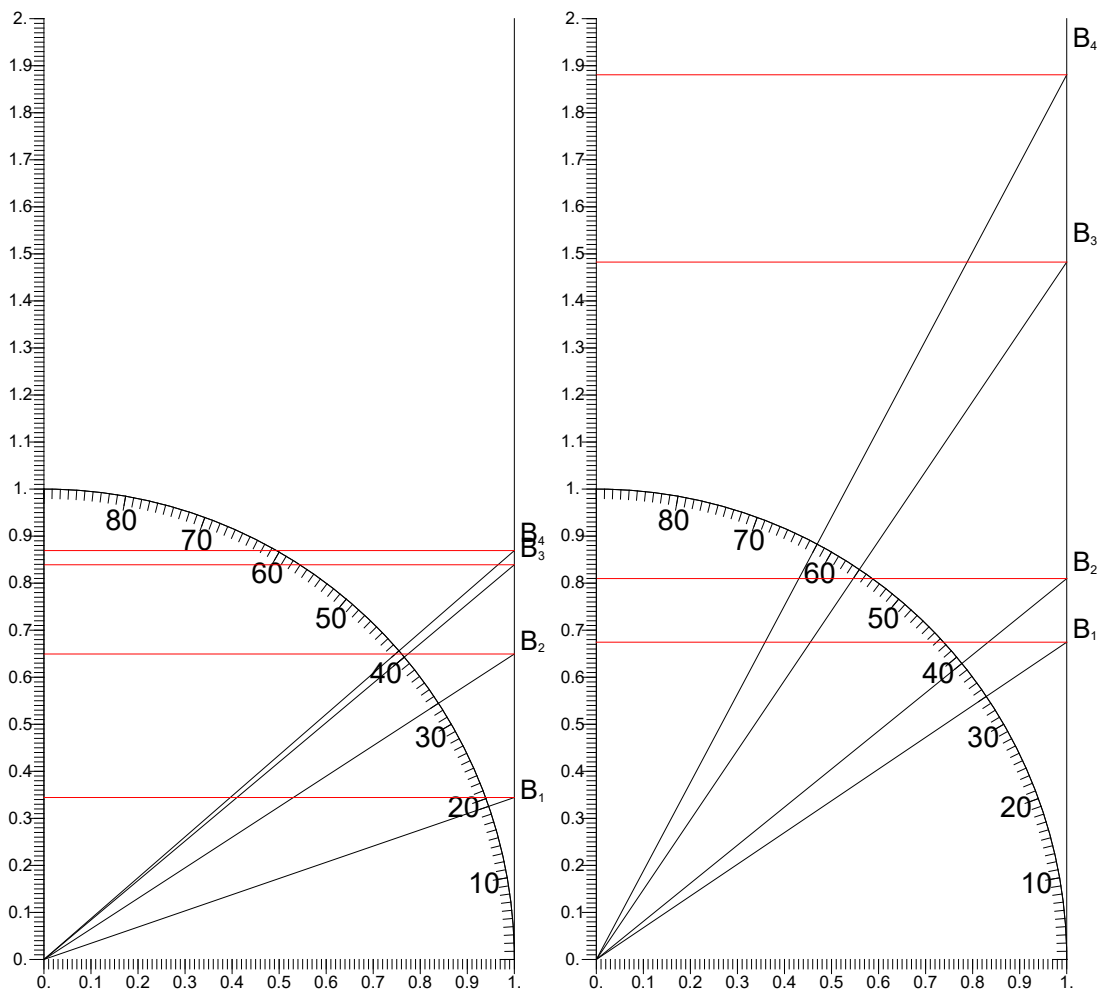
3.



kot	$ OC_i $
16°	0.29
42°	0.9
57°	1.54
61°	1.8

kot	$ OC_i $
9°	0.16
19°	0.34
22°	0.4
48°	1.11

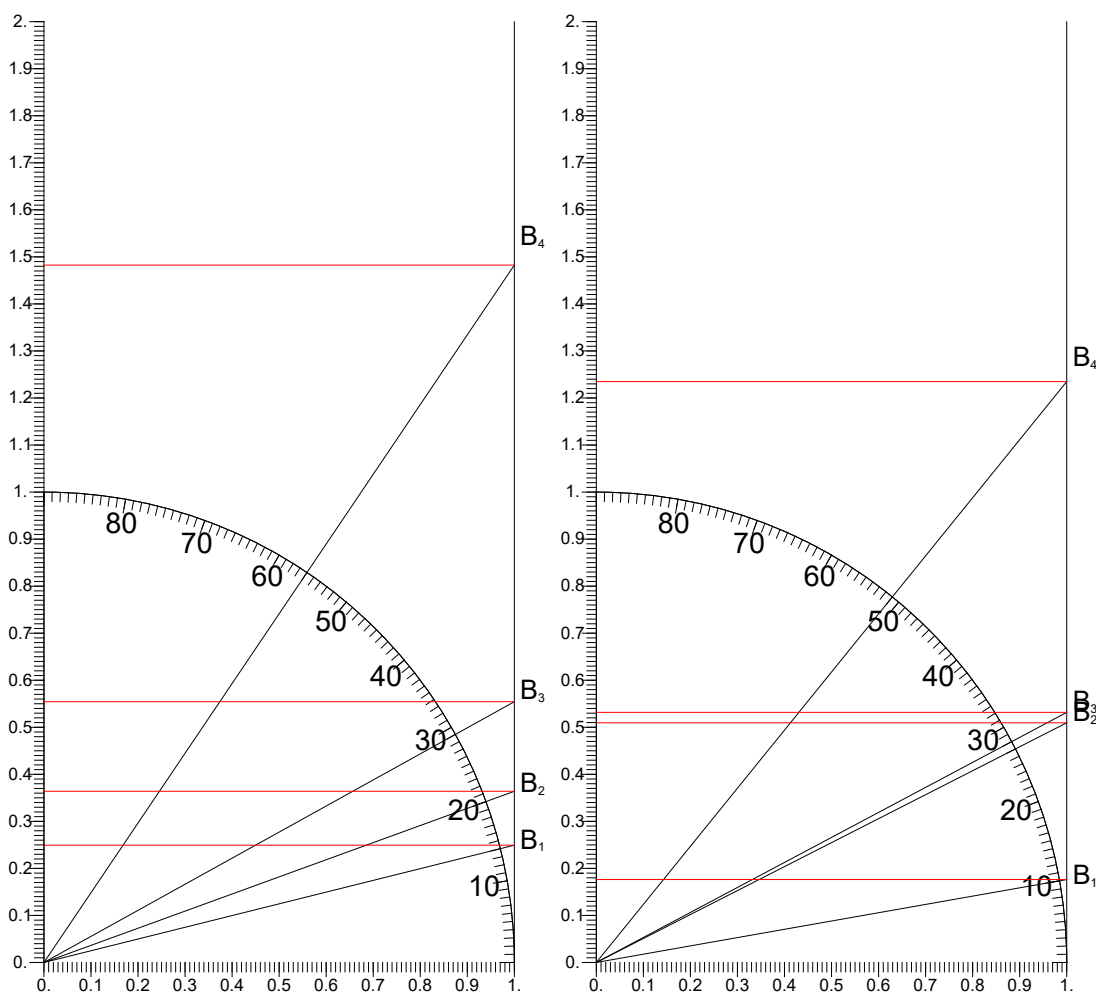
4.



kot	$ OC_i $
19°	0.34
33°	0.65
40°	0.84
41°	0.87

kot	$ OC_i $
34°	0.67
39°	0.81
56°	1.48
62°	1.88

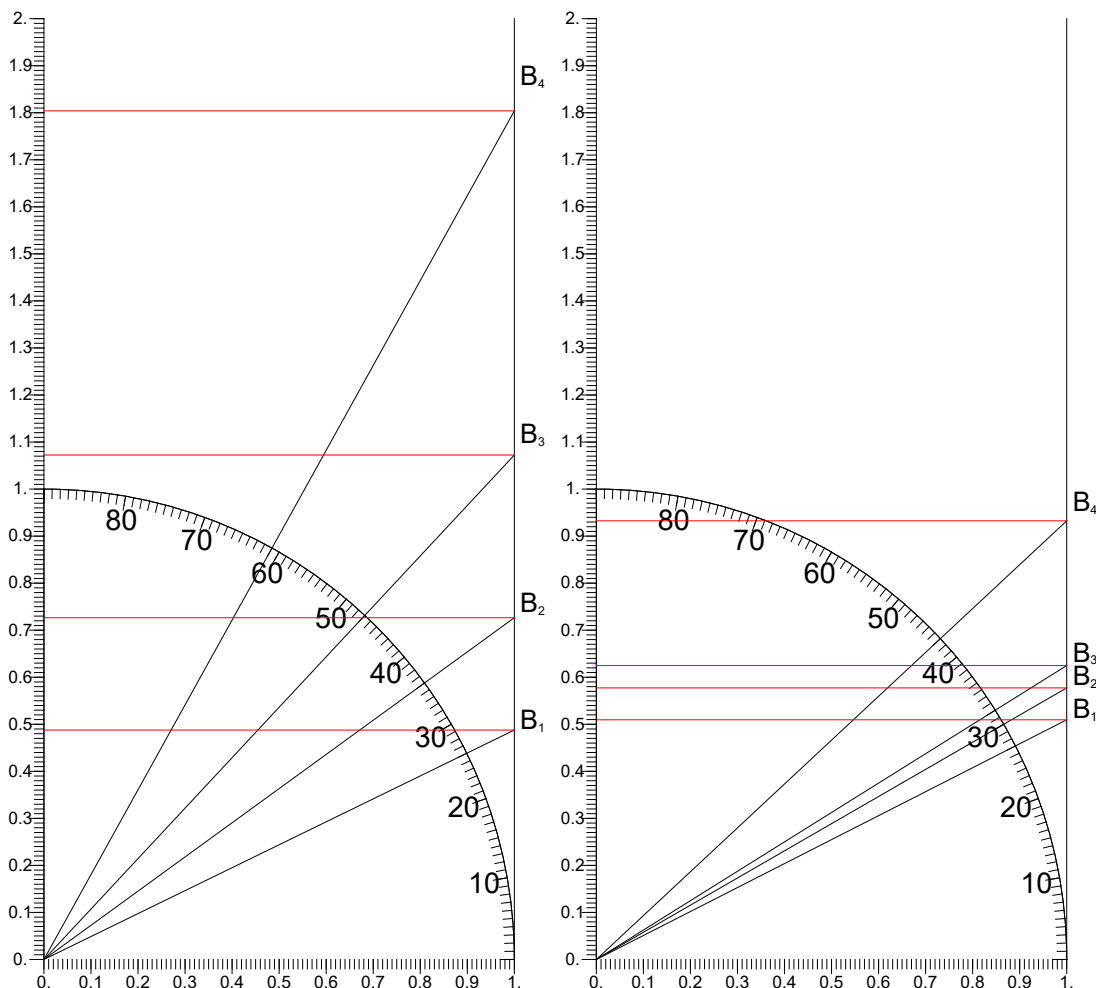
5.



kot	$ OC_i $
14°	0.25
20°	0.36
29°	0.55
56°	1.48

kot	$ OC_i $
10°	0.18
27°	0.51
28°	0.53
51°	1.23

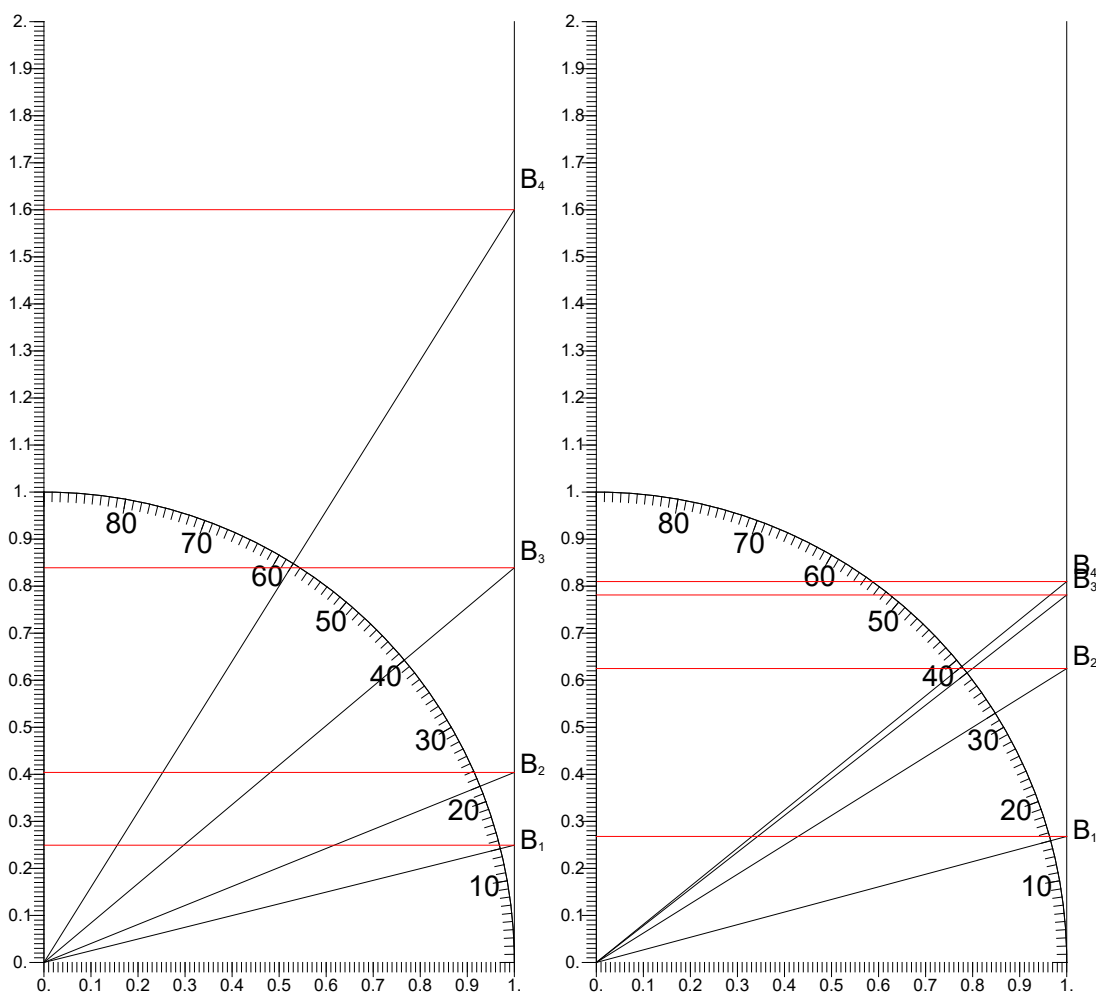
6.



kot	$ OC_i $
26°	0.49
36°	0.73
47°	1.07
61°	1.8

kot	$ OC_i $
27°	0.51
30°	0.58
32°	0.62
43°	0.93

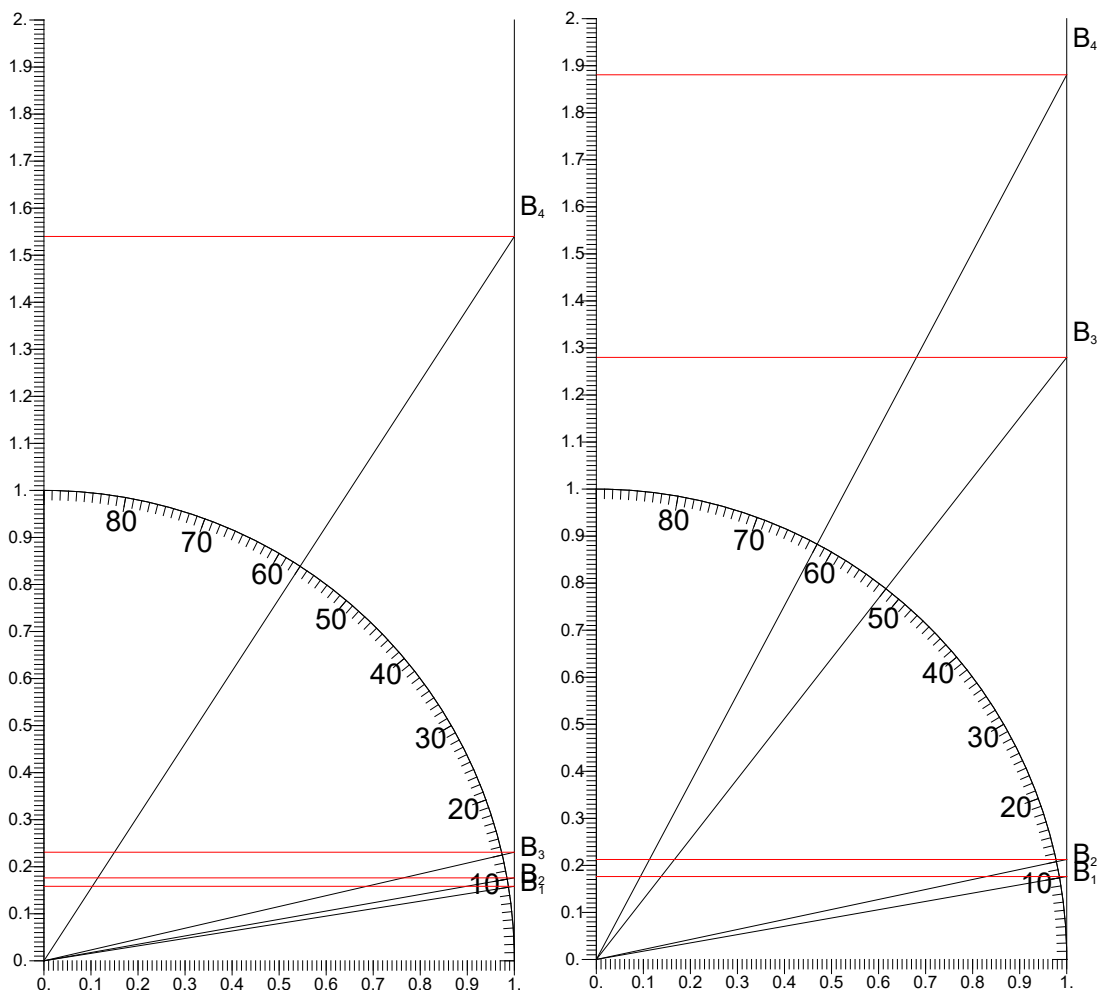
7.



kot	$ OC_i $
14°	0.25
22°	0.4
40°	0.84
58°	1.6

kot	$ OC_i $
15°	0.27
32°	0.62
38°	0.78
39°	0.81

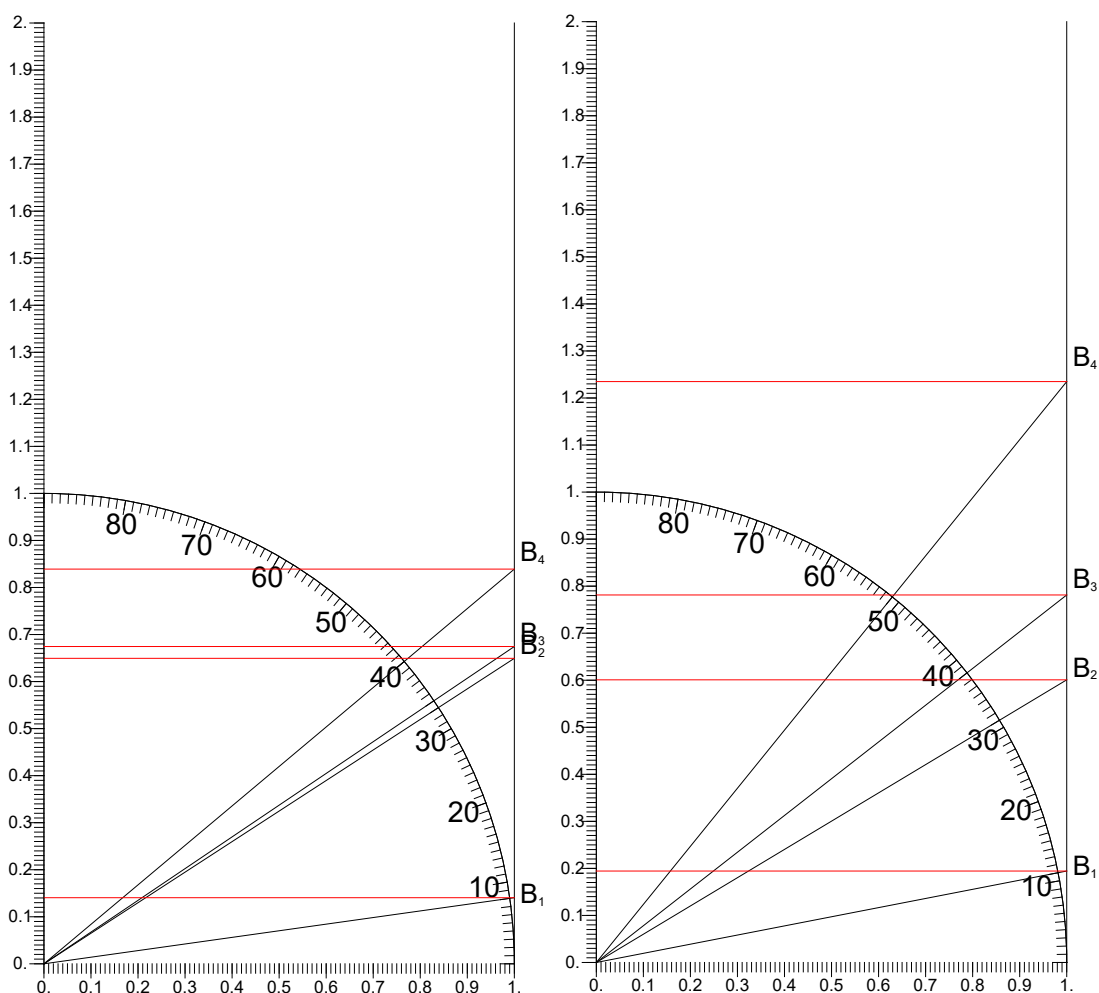
8.



kot	$ OC_i $
9°	0.16
10°	0.18
13°	0.23
57°	1.54

kot	$ OC_i $
10°	0.18
12°	0.21
52°	1.28
62°	1.88

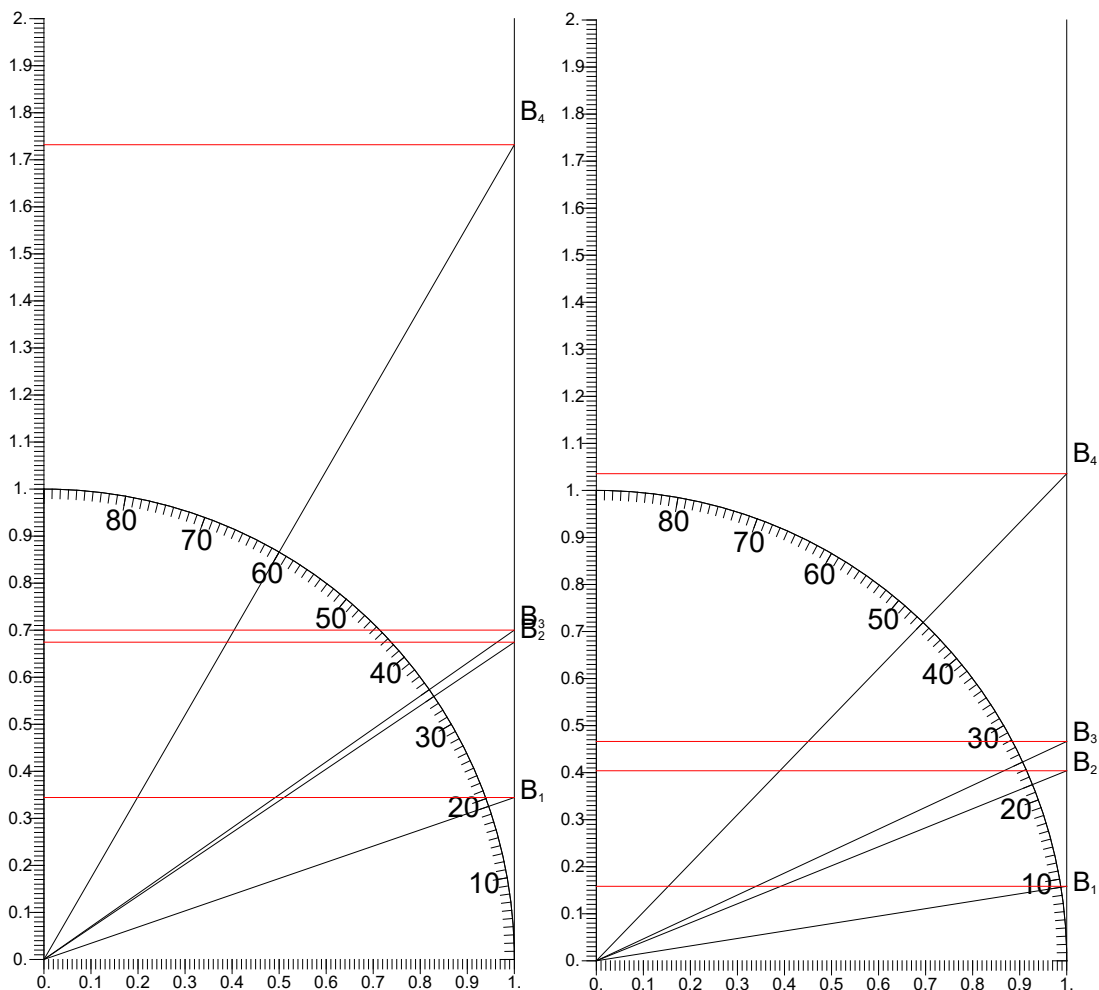
9.



kot	$ OC_i $
8°	0.14
33°	0.65
34°	0.67
40°	0.84

kot	$ OC_i $
11°	0.19
31°	0.6
38°	0.78
51°	1.23

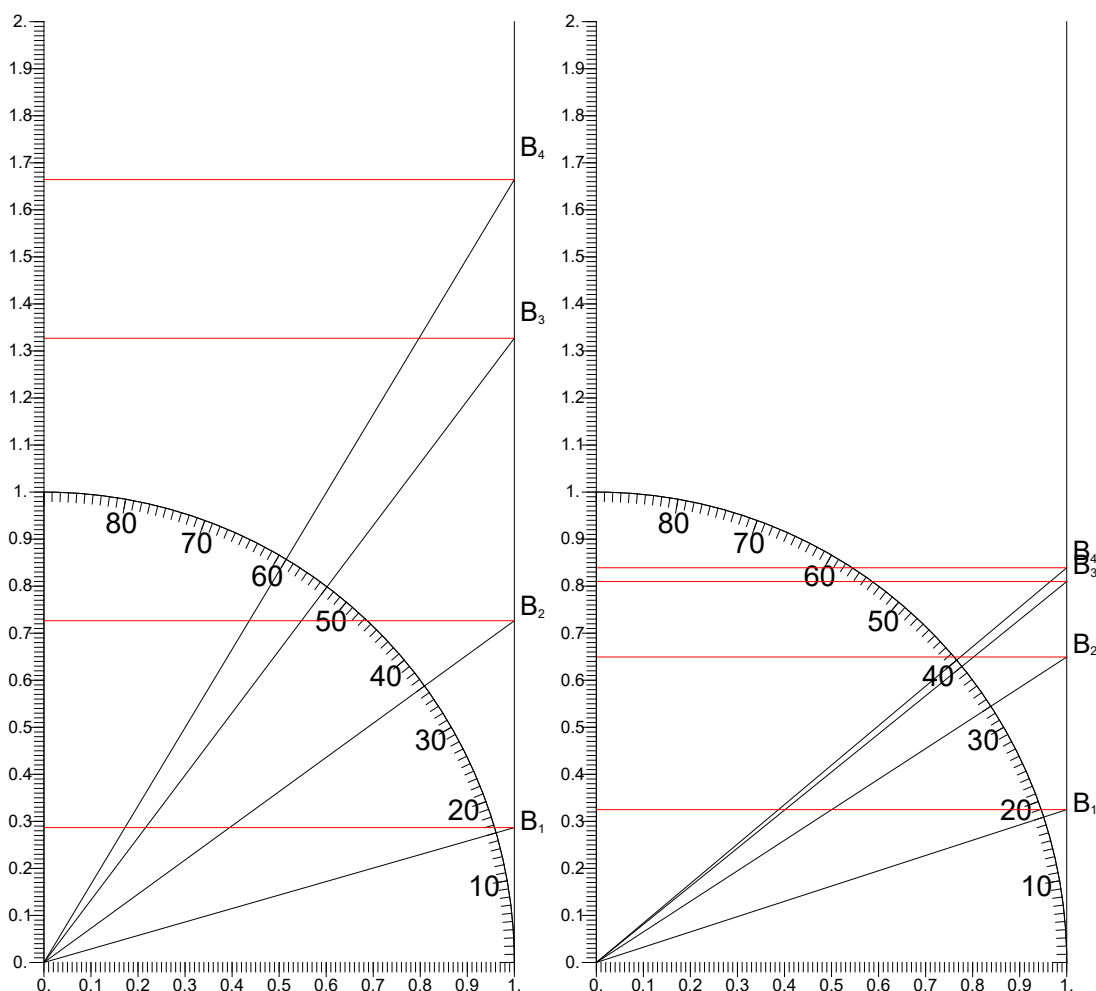
10.



kot	$ OC_i $
19°	0.34
34°	0.67
35°	0.7
60°	1.73

kot	$ OC_i $
9°	0.16
22°	0.4
25°	0.47
46°	1.04

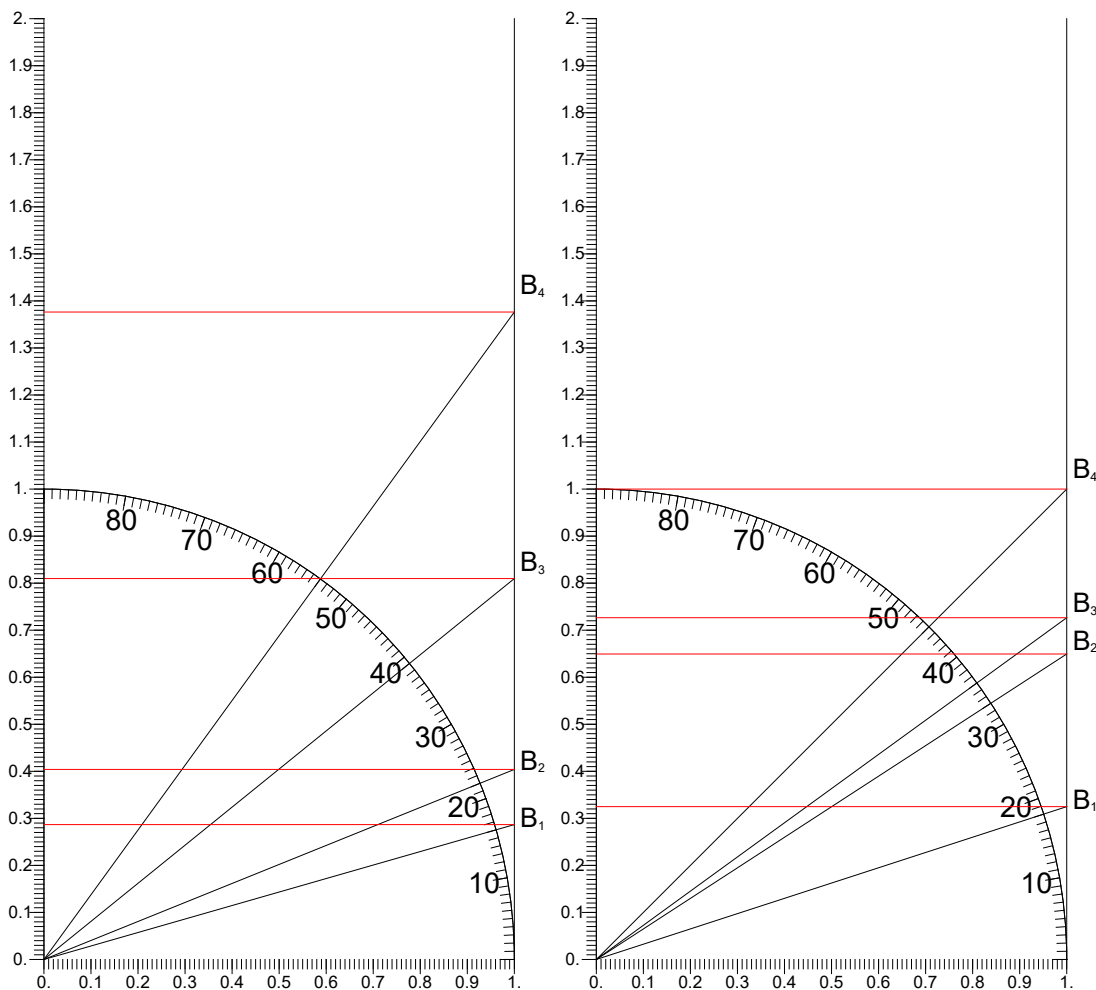
11.



kot	$ OC_i $
16°	0.29
36°	0.73
53°	1.33
59°	1.66

kot	$ OC_i $
18°	0.32
33°	0.65
39°	0.81
40°	0.84

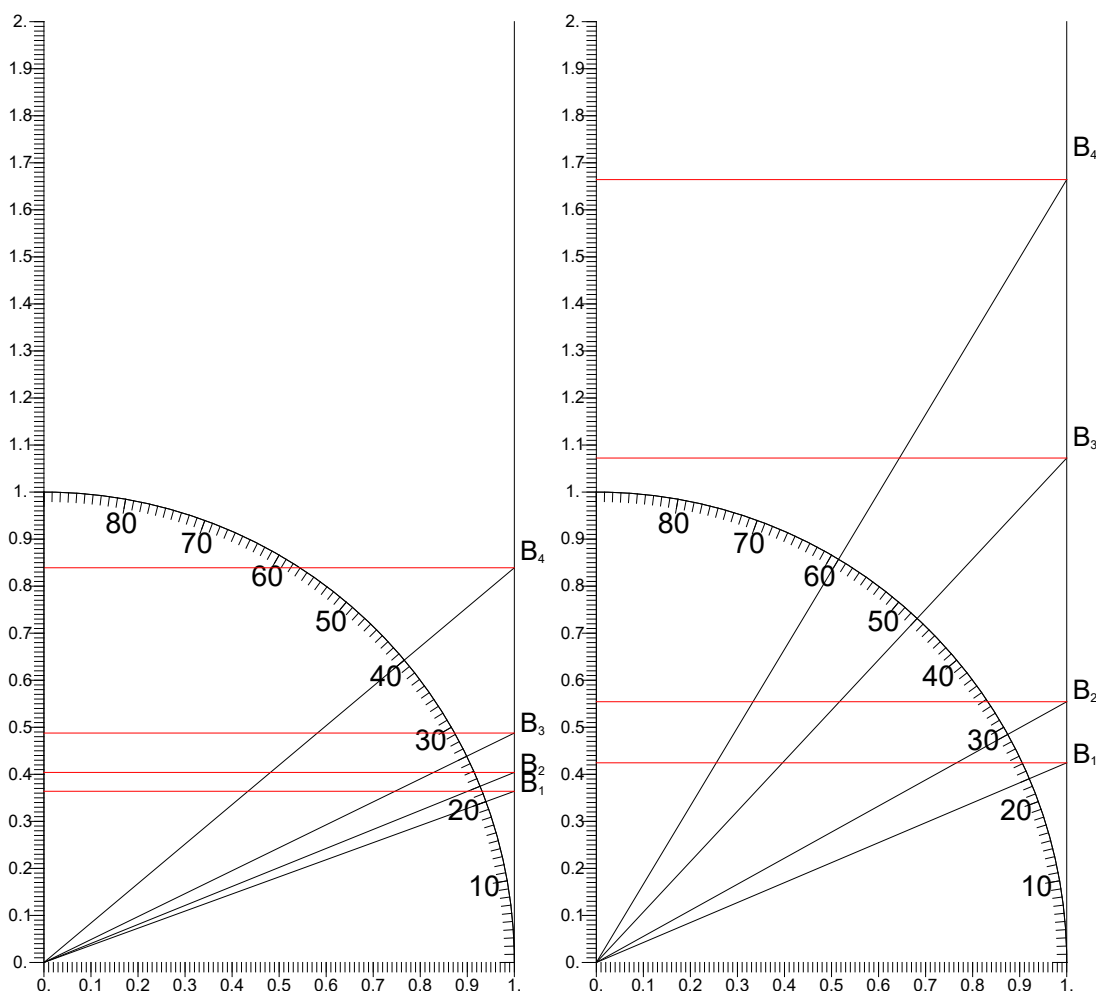
12.



kot	$ OC_i $
16°	0.29
22°	0.4
39°	0.81
54°	1.38

kot	$ OC_i $
18°	0.32
33°	0.65
36°	0.73
45°	1.

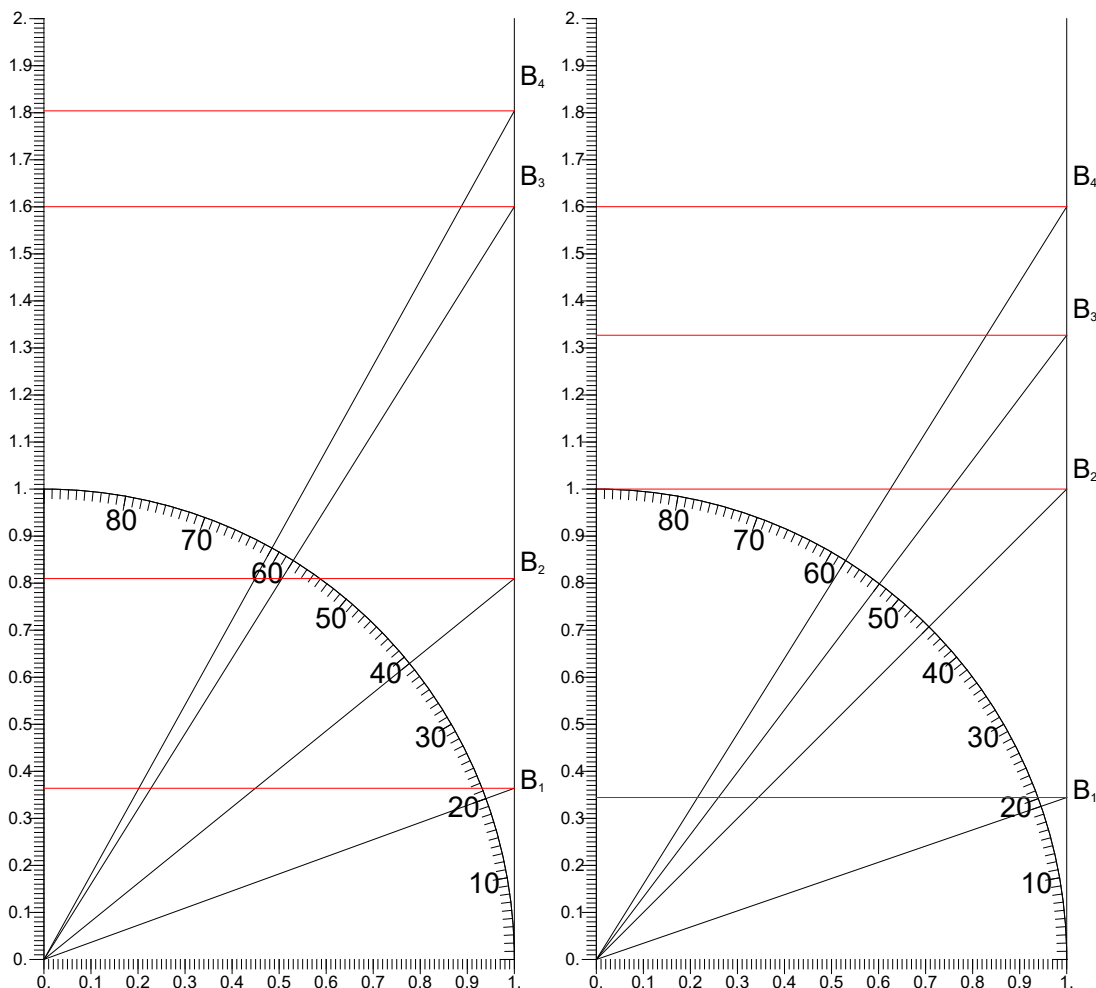
13.



kot	$ OC_i $
20°	0.36
22°	0.4
26°	0.49
40°	0.84

kot	$ OC_i $
23°	0.42
29°	0.55
47°	1.07
59°	1.66

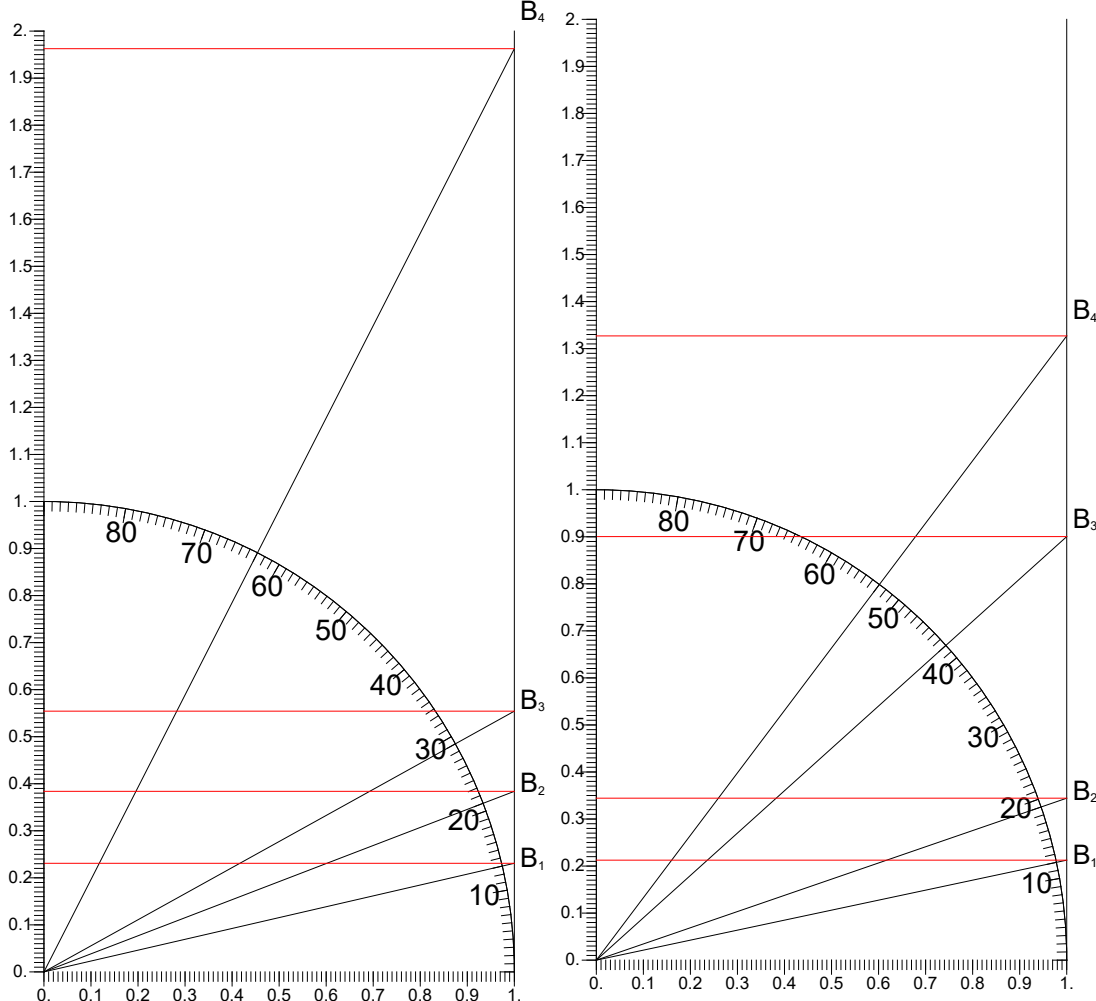
14.



kot	$ OC_i $
20°	0.36
39°	0.81
58°	1.6
61°	1.8

kot	$ OC_i $
19°	0.34
45°	1.
53°	1.33
58°	1.6

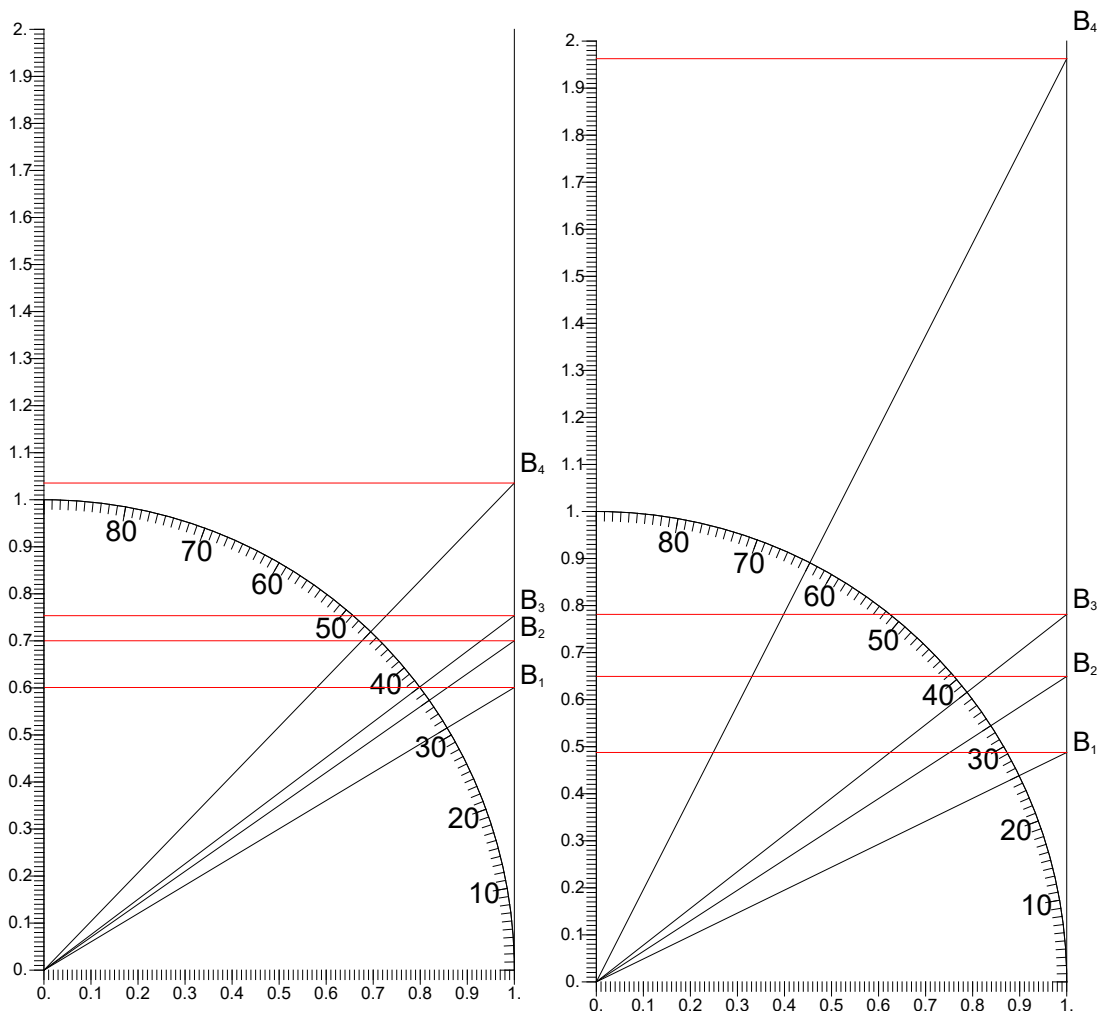
15.



kot	OC _i
13°	0.23
21°	0.38
29°	0.55
63°	1.96

kot	OC _i
12°	0.21
19°	0.34
42°	0.9
53°	1.33

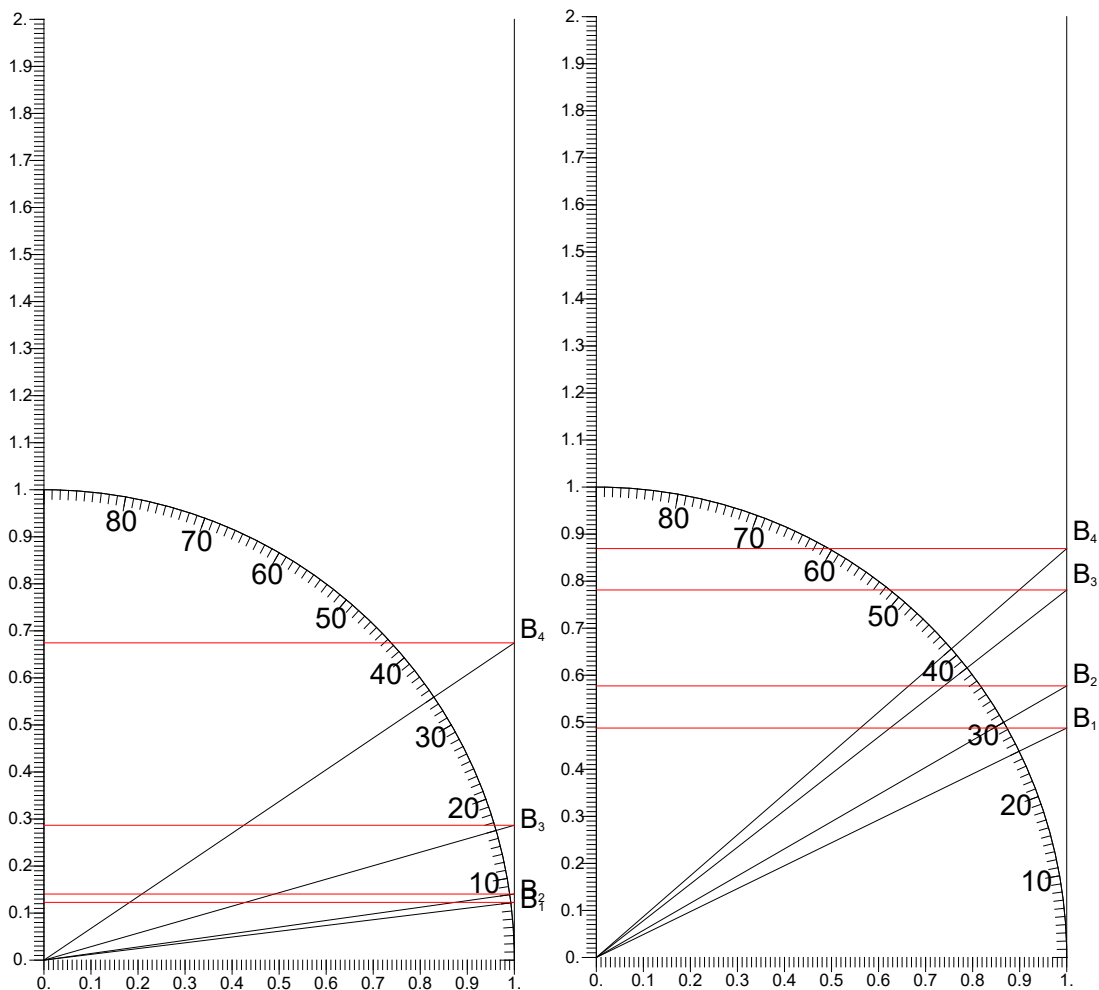
16.



kot	$ OC_i $
31°	0.6
35°	0.7
37°	0.75
46°	1.04

kot	$ OC_i $
26°	0.49
33°	0.65
38°	0.78
63°	1.96

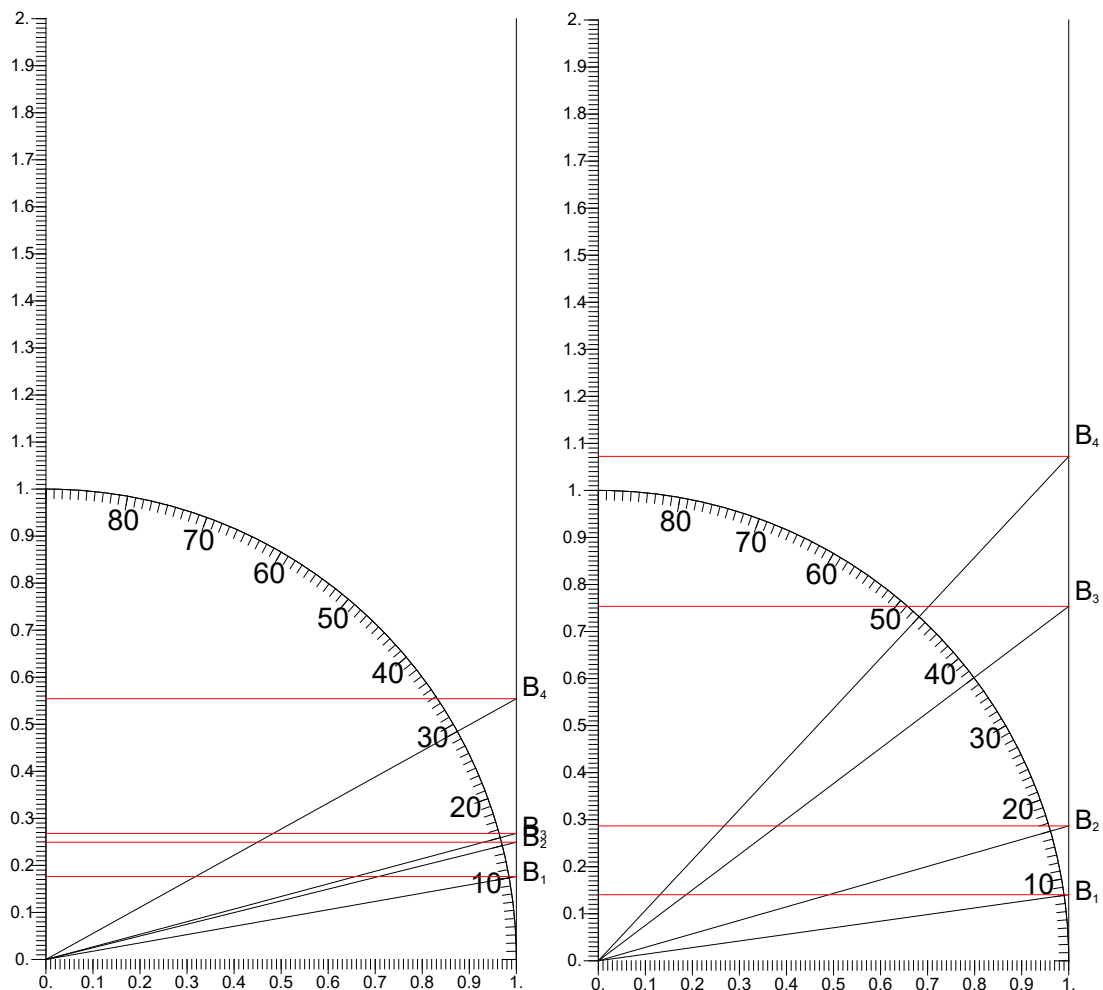
17.



kot	$ OC_i $
7°	0.12
8°	0.14
16°	0.29
34°	0.67

kot	$ OC_i $
26°	0.49
30°	0.58
38°	0.78
41°	0.87

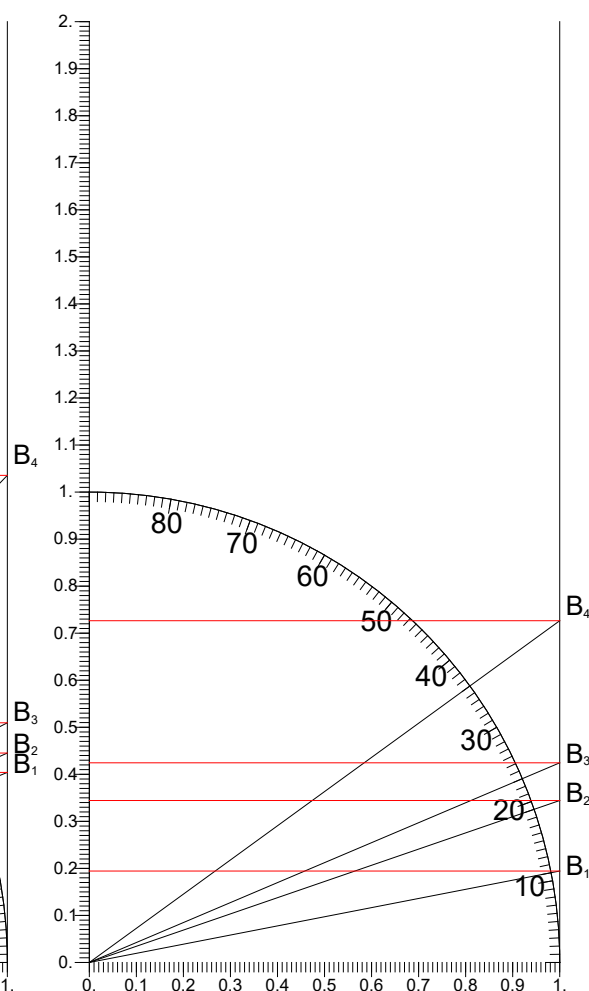
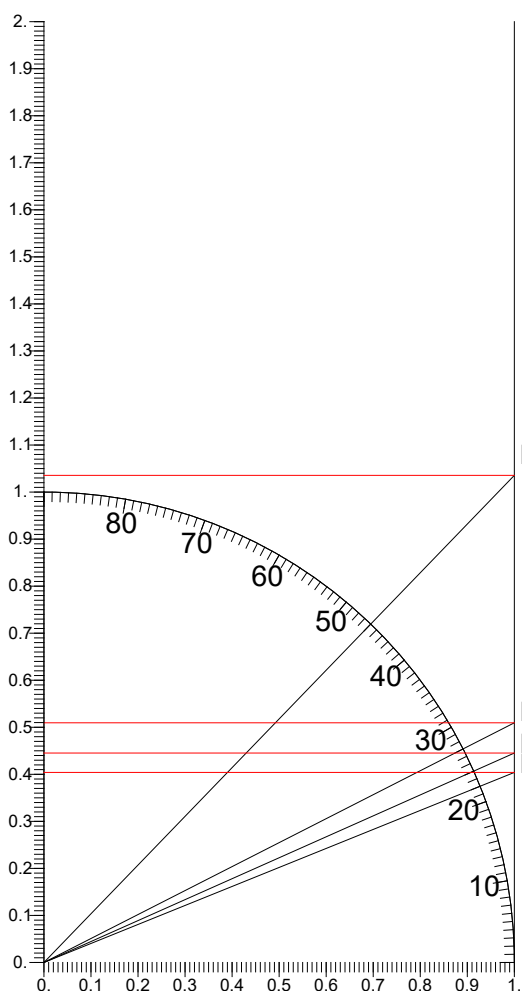
18.



kot	$ OC_i $
10°	0.18
14°	0.25
15°	0.27
29°	0.55

kot	$ OC_i $
8°	0.14
16°	0.29
37°	0.75
47°	1.07

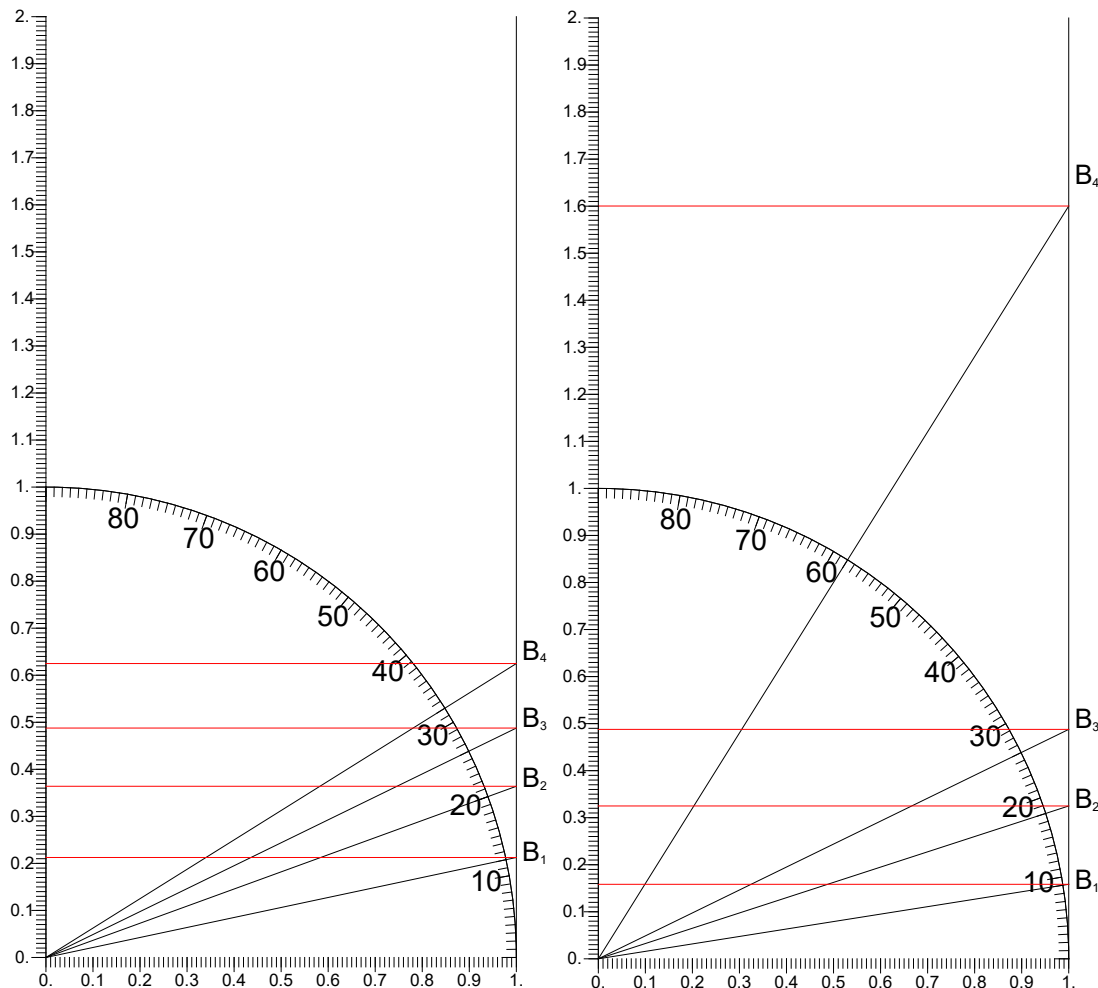
19.



kot	$ OC_i $
22°	0.4
24°	0.45
27°	0.51
46°	1.04

kot	$ OC_i $
11°	0.19
19°	0.34
23°	0.42
36°	0.73

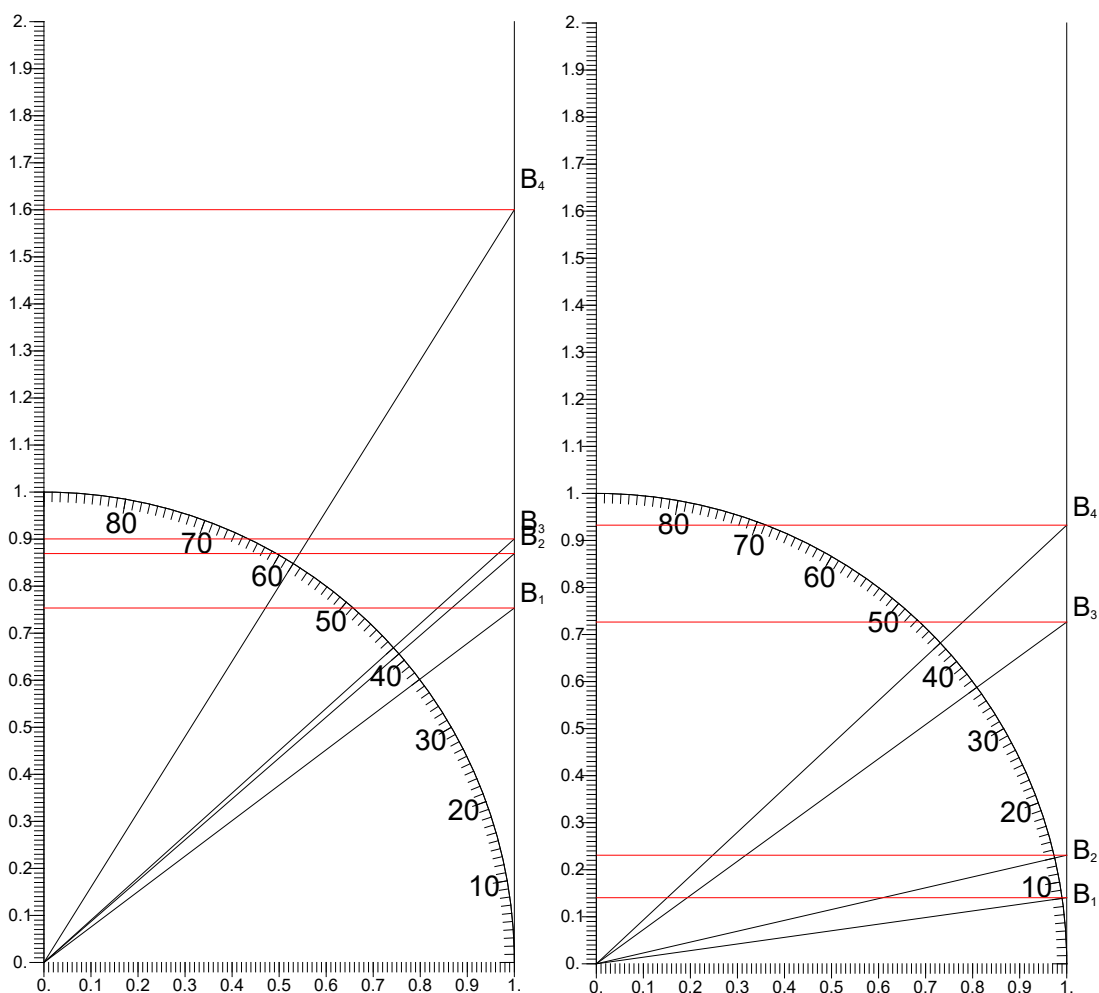
20.



kot	$ OC_i $
12°	0.21
20°	0.36
26°	0.49
32°	0.62

kot	$ OC_i $
9°	0.16
18°	0.32
26°	0.49
58°	1.6

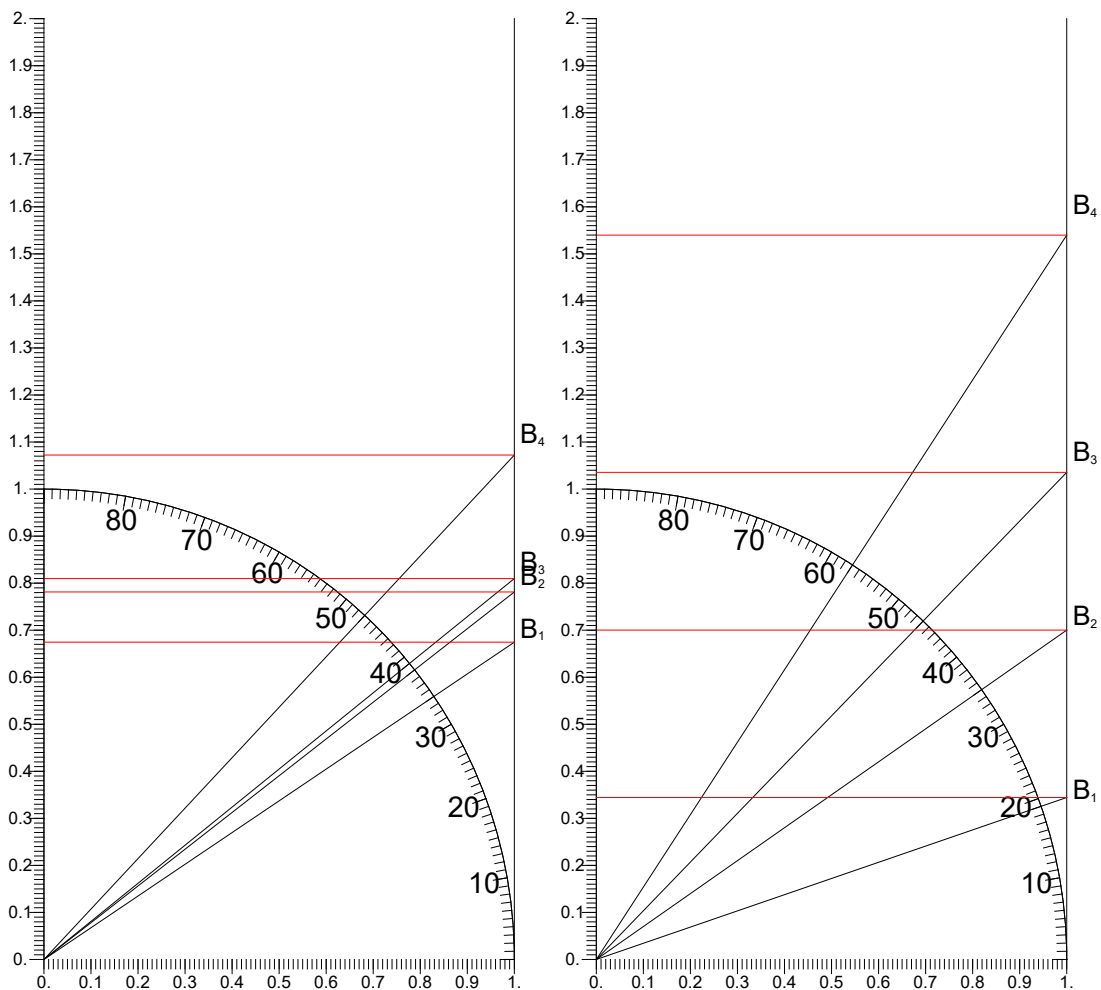
21.



kot	$ OC_i $
37°	0.75
41°	0.87
42°	0.9
58°	1.6

kot	$ OC_i $
8°	0.14
13°	0.23
36°	0.73
43°	0.93

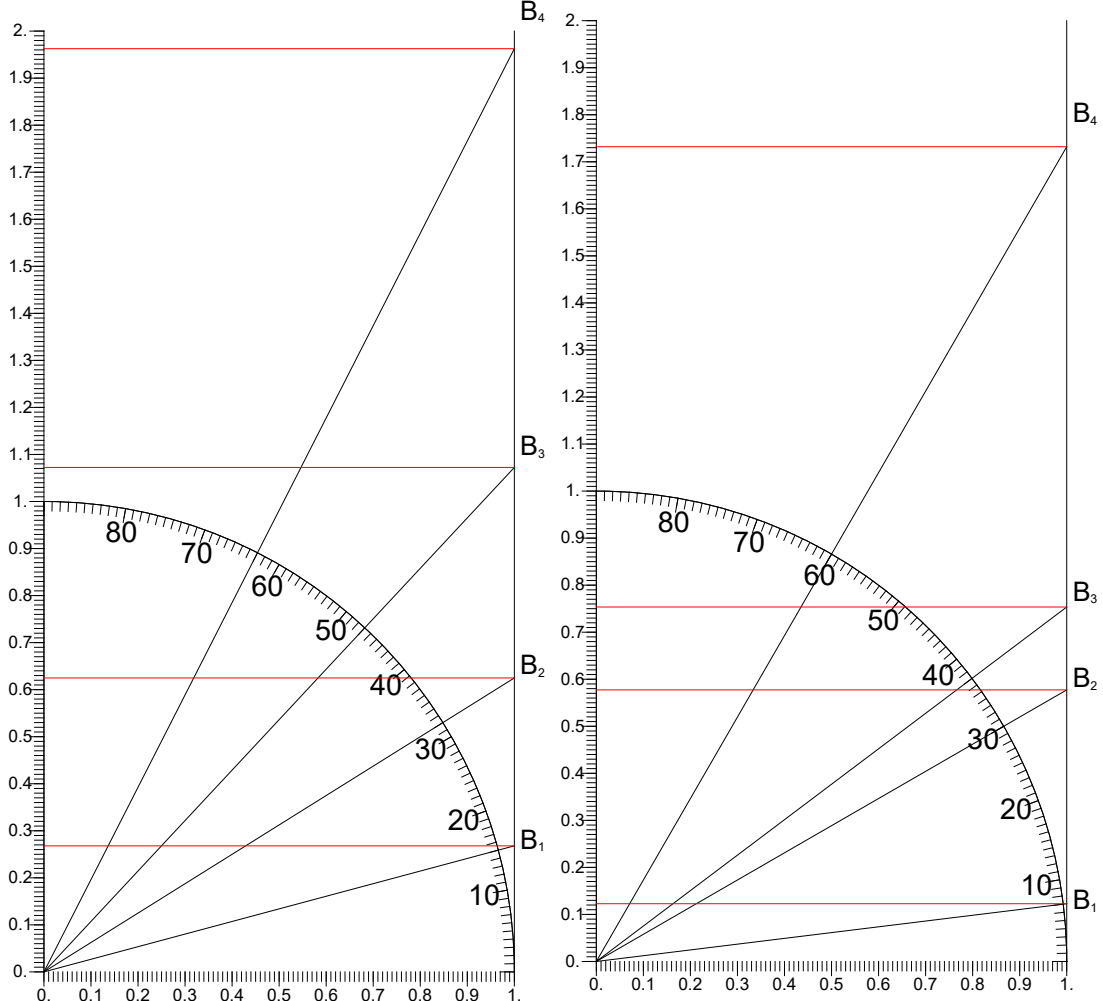
22.



kot	$ OC_i $
34°	0.67
38°	0.78
39°	0.81
47°	1.07

kot	$ OC_i $
19°	0.34
35°	0.7
46°	1.04
57°	1.54

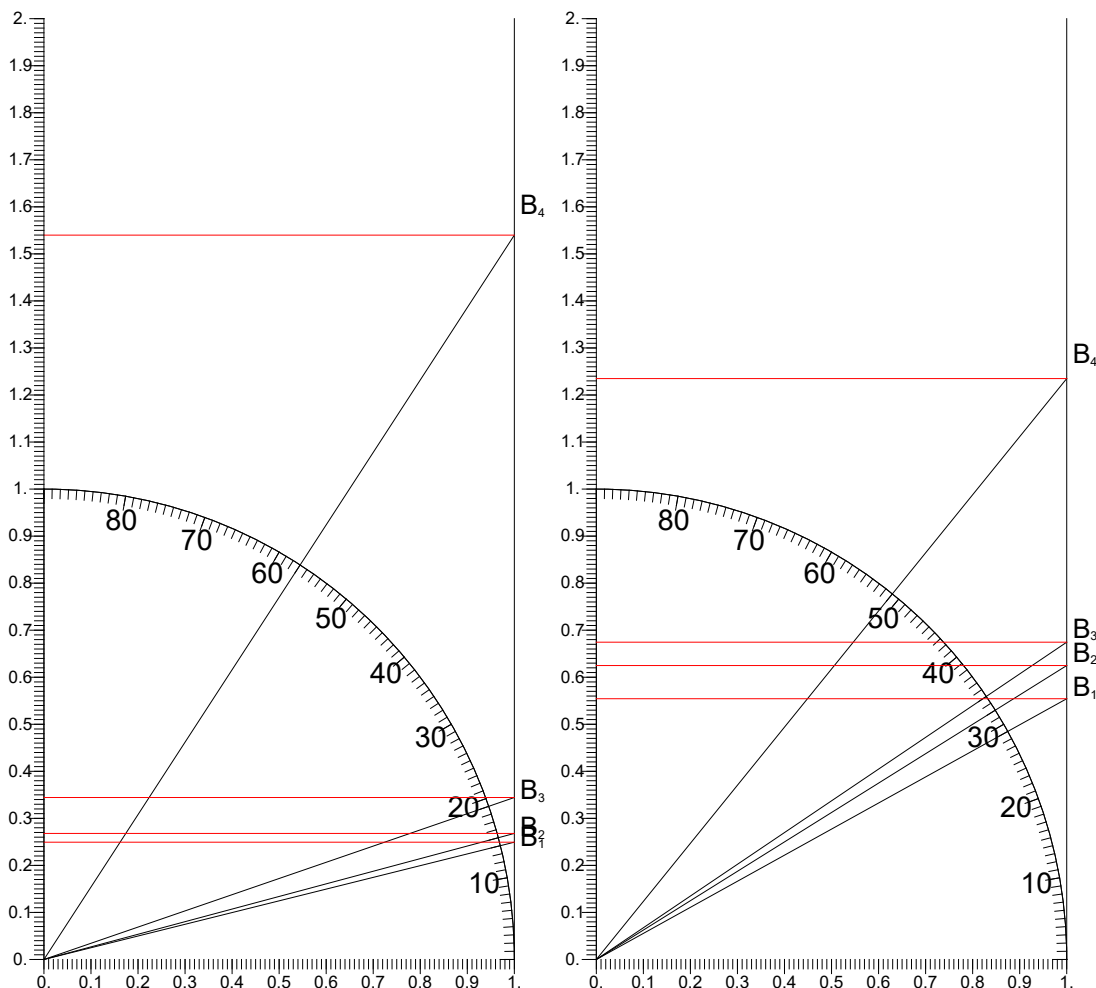
23.



kot	$ OC_i $
15°	0.27
32°	0.62
47°	1.07
63°	1.96

kot	$ OC_i $
7°	0.12
30°	0.58
37°	0.75
60°	1.73

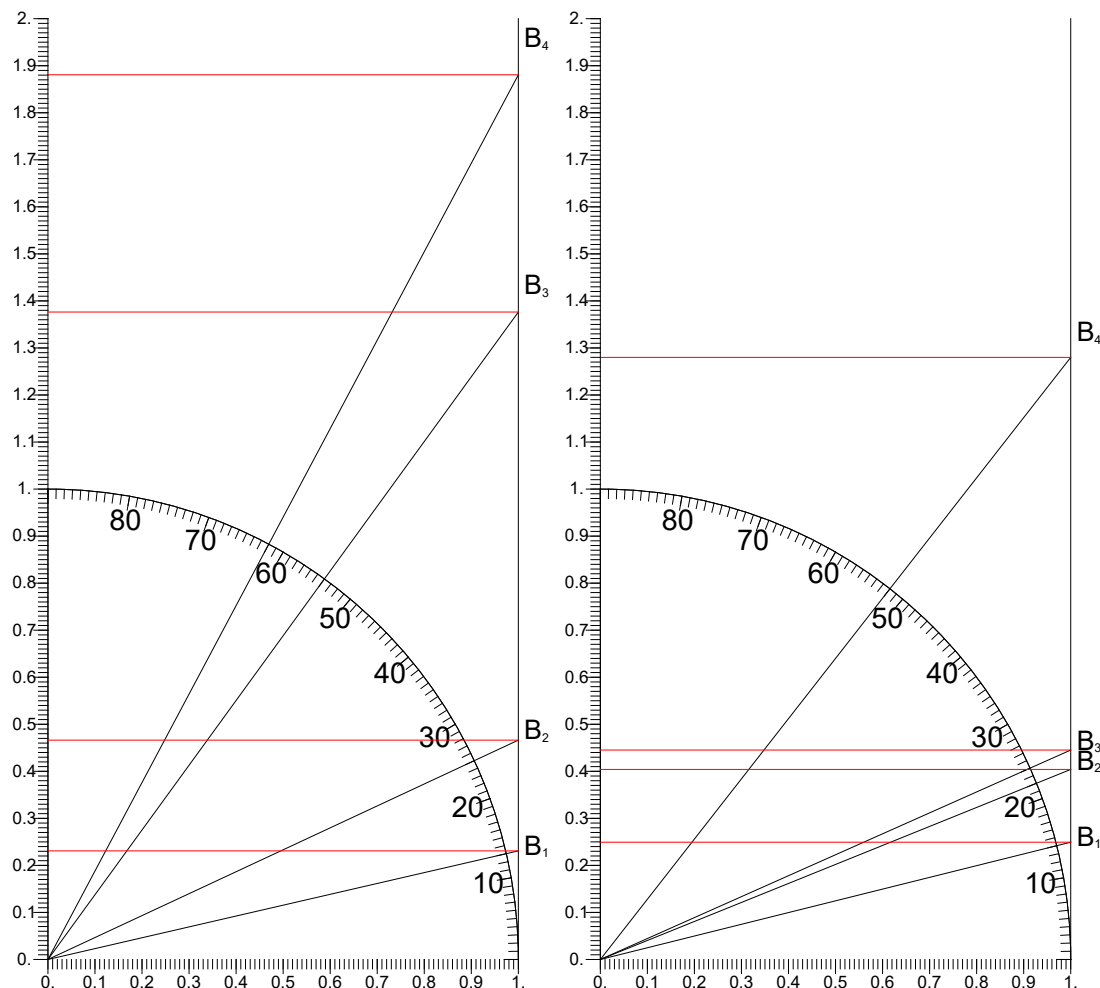
24.



kot	$ OC_i $
14°	0.25
15°	0.27
19°	0.34
57°	1.54

kot	$ OC_i $
29°	0.55
32°	0.62
34°	0.67
51°	1.23

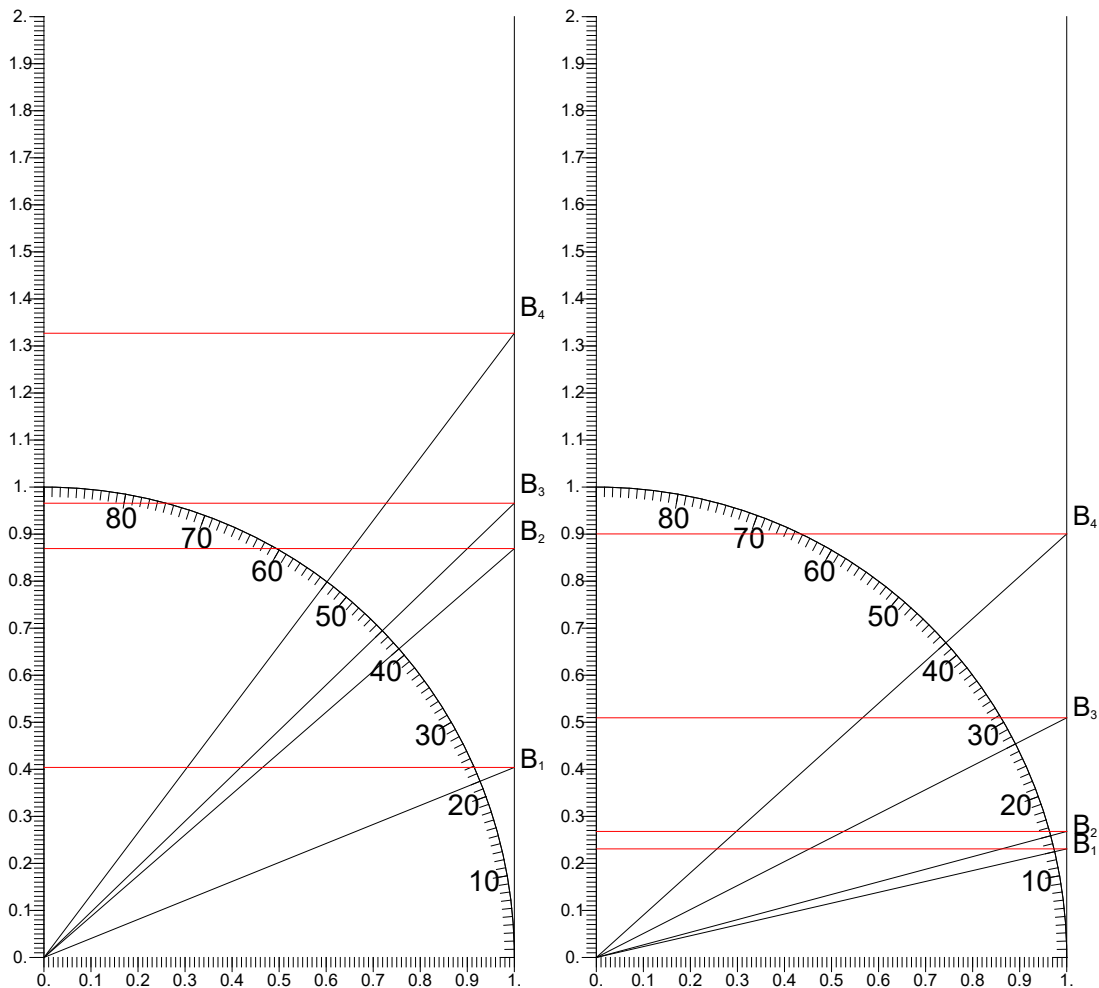
25.



kot	$ OC_i $
13°	0.23
25°	0.47
54°	1.38
62°	1.88

kot	$ OC_i $
14°	0.25
22°	0.4
24°	0.45
52°	1.28

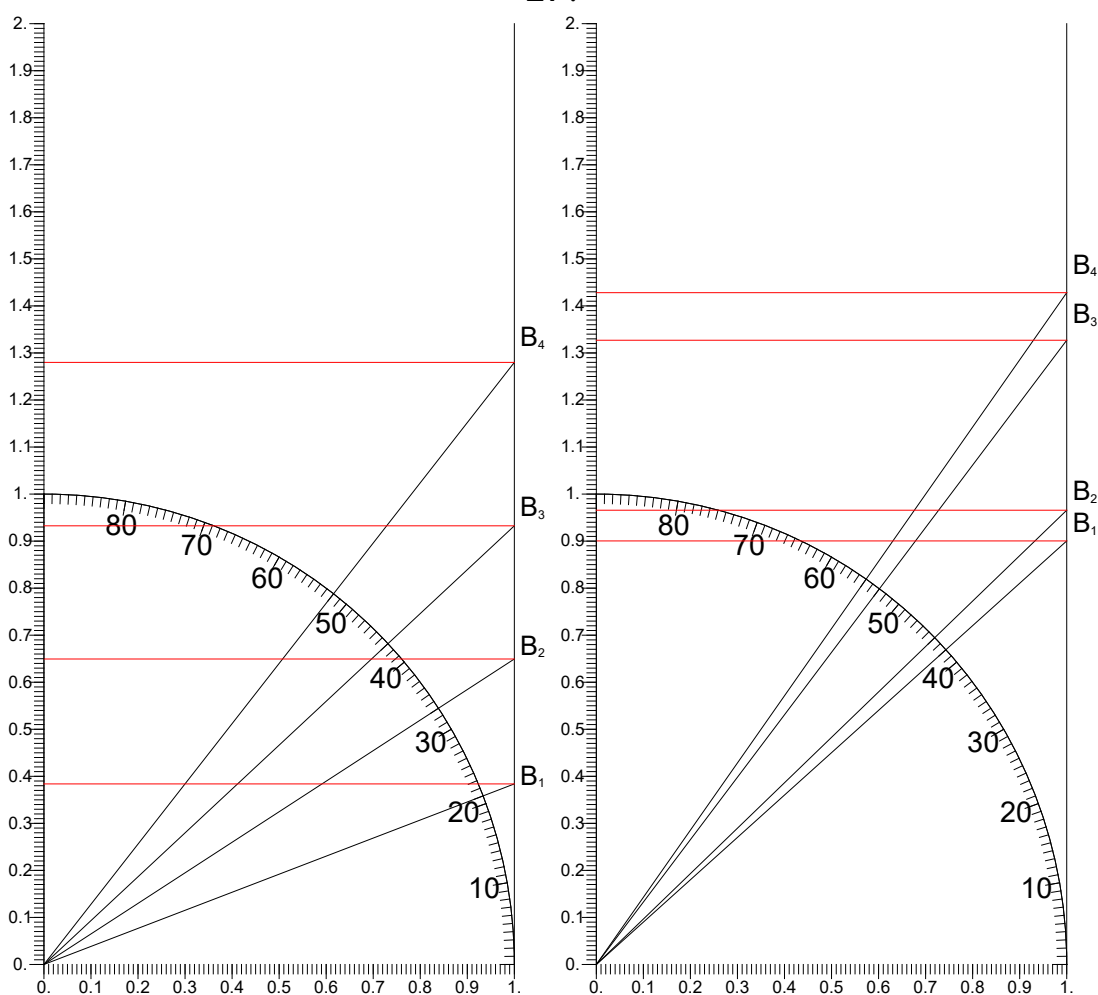
26.



kot	$ OC_i $
22°	0.4
41°	0.87
44°	0.97
53°	1.33

kot	$ OC_i $
13°	0.23
15°	0.27
27°	0.51
42°	0.9

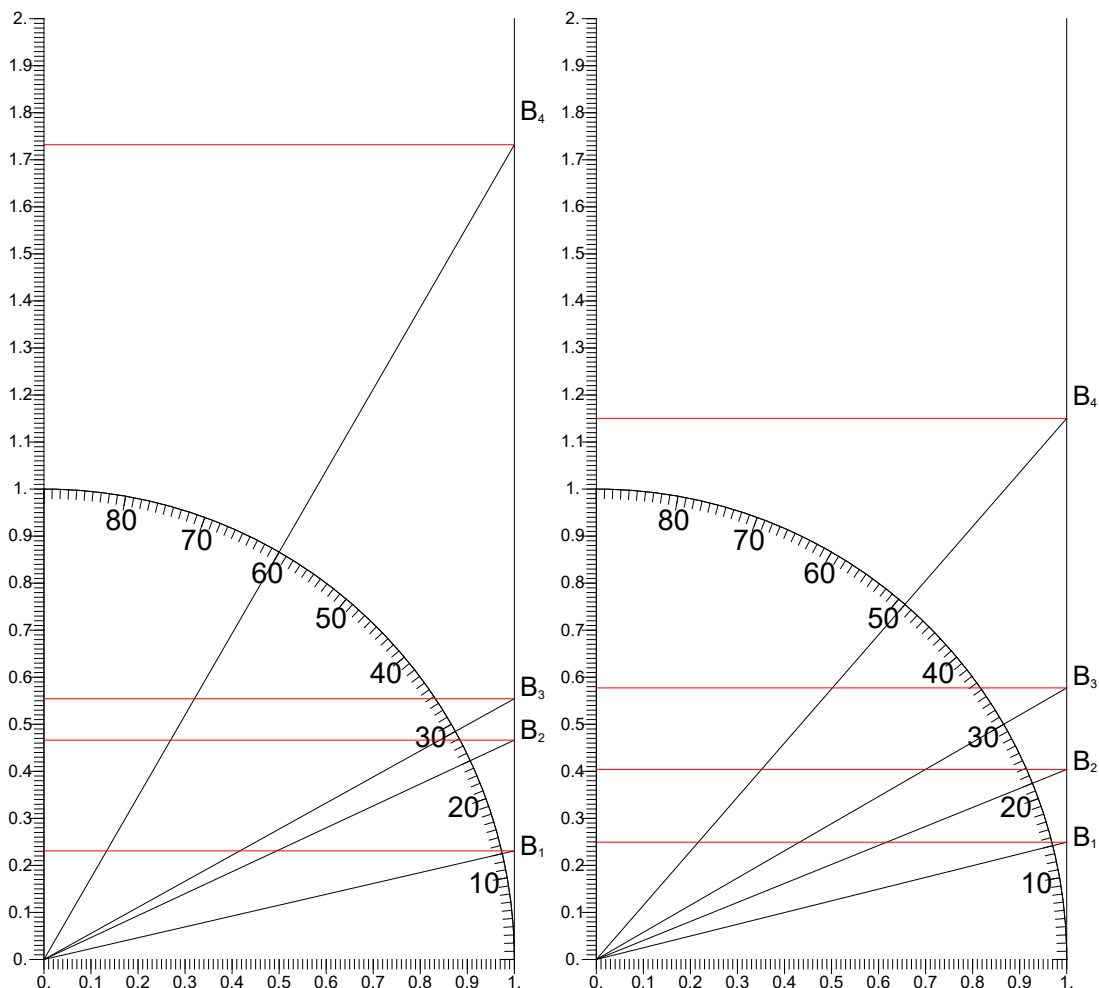
27.



kot	$ OC_i $
21°	0.38
33°	0.65
43°	0.93
52°	1.28

kot	$ OC_i $
42°	0.9
44°	0.97
53°	1.33
55°	1.43

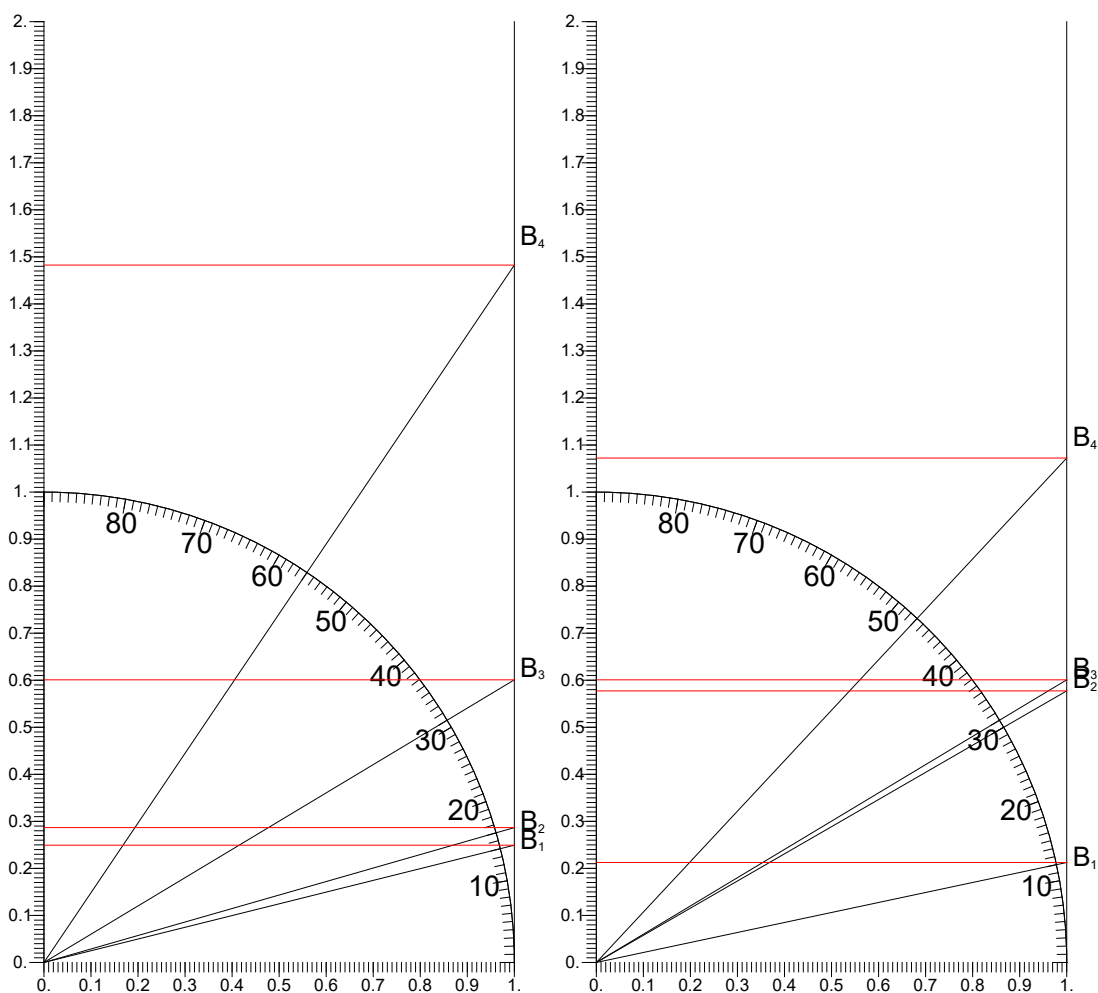
28.



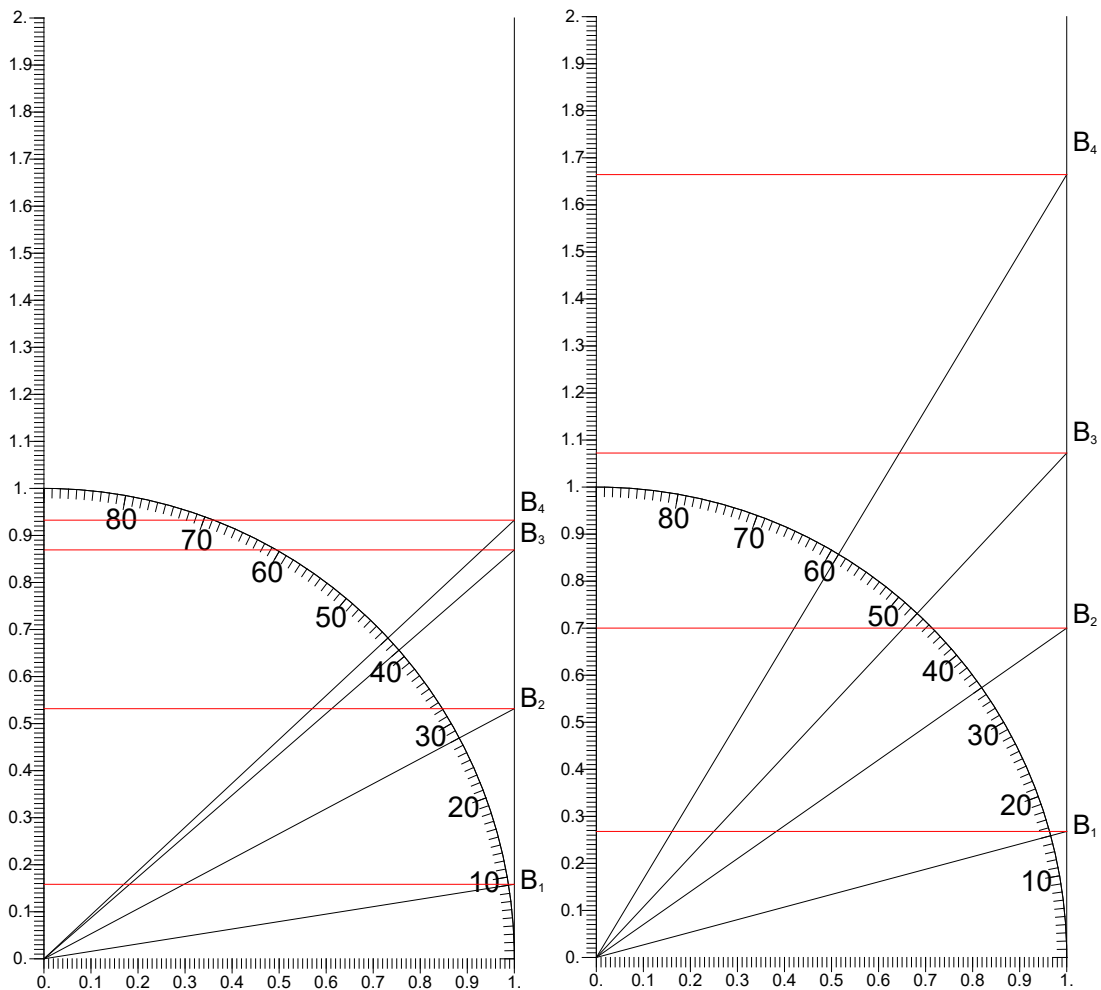
kot	$ OC_i $
13°	0.23
25°	0.47
29°	0.55
60°	1.73

kot	$ OC_i $
14°	0.25
22°	0.4
30°	0.58
49°	1.15

29.



30.



kot	$ OC_i $
9°	0.16
28°	0.53
41°	0.87
43°	0.93

kot	$ OC_i $
15°	0.27
35°	0.7
47°	1.07
59°	1.66