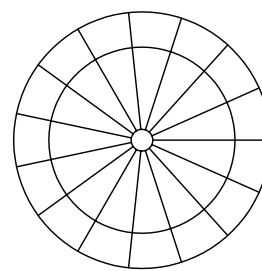
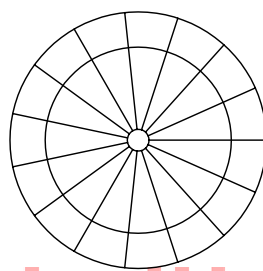
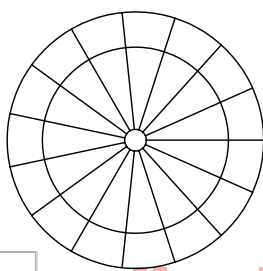


# Pomůcka pro návrh schodiště

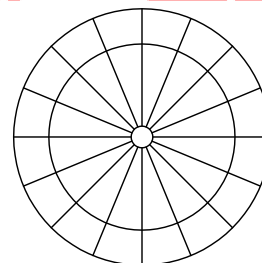
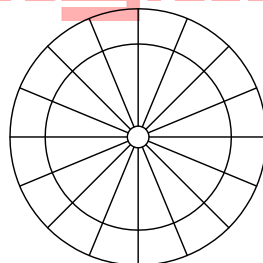
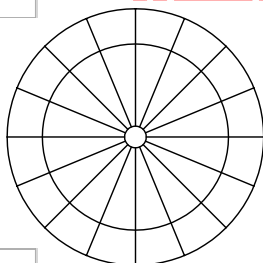
15 schodů na 360°  
úhel schodu 24°

D	B
1500	220
1600	235
1700	249
1800	264



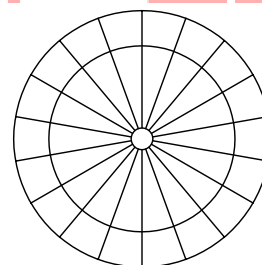
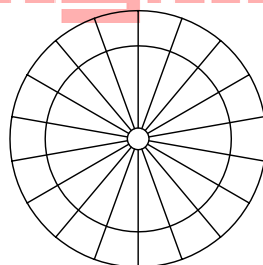
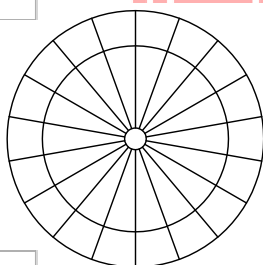
16 schodů na 360°  
úhel schodu 22,5°

D	B
1700	234
1800	247
1900	261
2000	275



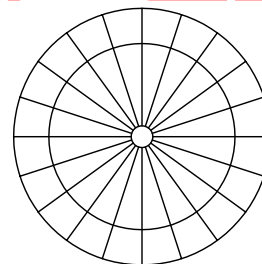
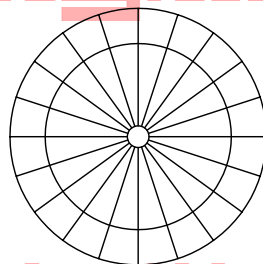
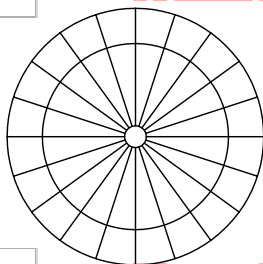
18 schodů na 360°  
úhel schodu 20°

D	B
1900	232
2000	244
2100	257
2200	269



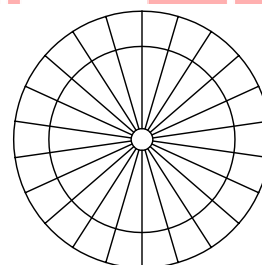
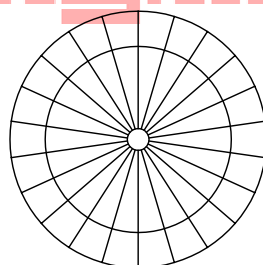
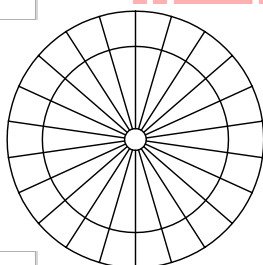
20 schodů na 360°  
úhel schodu 18°

D	B
2100	231
2200	242
2300	253
2400	264
2500	275



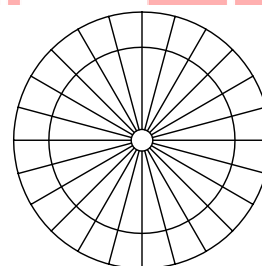
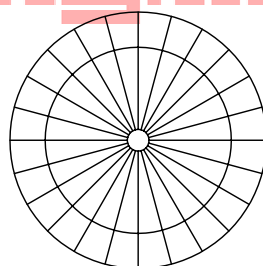
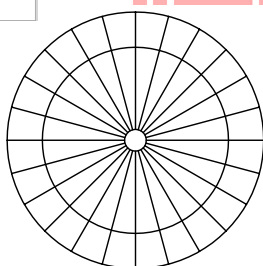
22 schodů na 360°  
úhel schodu 16,4°

D	B
2300	230
2400	240
2500	250
2600	260
2700	270



24 schodů na 360°  
úhel schodu 15°

D	B
2500	229
2600	238
2700	247



D .... vnější průměr schodiště

B .... cca. šířka schodišťového stupně (DIN 18065, výstupní čára na 70% průchodné šířky)