



I en 360 graders cirkel adderas vinkeln mellan bladen hos solrosor på 137,5077641 varpå uppkomna sektorer i antal grader divideras inbördes för Gyllene Snittet 1,618033988... osv. eller nära värdet. De större sektorerna har placerats först i talen för att underlätta jämförelser.

Antal grader

Kvot

0/360

Utgå från 0/360 grader vilket utgör en hållpunkt.

137,5077641

$$(360 - 137,5077641) / (137,5077641 - 0)$$

$$222,4922359 / 137,5077641 = 1,618033988$$

275,0155282

$$(275,0155282 - 137,5077641) / (360 - 275,0155282)$$

$$137,5077641 / 84,9844718 = 1,618033991$$

52,5232923

$$(137,5077641 - 52,5232923) / (52,5232923 - 0)$$

$$84,9844718 / 52,5232923 = 1,618033982$$

190,0310564

$$(275,0155282 - 190,0310564) / (190,0310564 - 137,5077641)$$

$$84,9844718 / 52,5232923 = 1,618033982$$

327,5388205

$$(327,5388205 - 275,0155282) / (360 - 327,5388205)$$

$$52,5232923 / 32,4611795 = 1,618034006$$

105,0465846

$$(105,0465846 - 52,5232923) / (137,5077641 - 105,0465846)$$

$$52,5232923 / 32,4611795 = 1,618034006$$

242,5543487

Antal grader	Kvot
242,5543487	$(242,5543487 - 190,0310564) / (275,0155282 - 242,5543487)$ $52,5232923 / 32,4611795 = 1,618034006$
20,0621128	$(52,5232923 - 20,0621128) / (20,0621128 - 0)$ $32,4611795 / 20,0621128 = 1,618033944$
157,5698769	$(190,0310564 - 157,5698769) / (157,5698769 - 137,5077641)$ $32,4611795 / 20,0621128 = 1,618033944$
295,077641	$(327,5388205 - 295,077641) / (295,077641 - 275,0155282)$ $32,4611795 / 20,0621128 = 1,618033944$
72,5854051	$(105,0465846 - 72,5854051) / (72,5854051 - 52,5232923)$ $32,4611795 / 20,0621128 = 1,618033944$
210,0931692	$(242,5543487 - 210,0931692) / (210,0931692 - 190,0310564)$ $32,4611795 / 20,0621128 = 1,618033944$
347,6009333	$(347,6009333 - 327,5388205) / (360 - 347,6009333)$ $20,0621128 / 12,3990667 = 1,618034106$
125,1086974	$(125,1086974 - 105,0465846) / (137,5077641 - 125,1086974)$ $20,0621128 / 12,3990667 = 1,618034106$
262,6164615	

Antal grader	Kvot
262,6164615	$(262,6164615 - 242,5543487) / (275,0155282 - 262,6164615)$ $20,0621128 / 12,3990667 = 1,618034106$
40,1242256	$(40,1242256 - 20,0621128) / (52,5232923 - 40,1242256)$ $20,0621128 / 12,3990667 = 1,618034106$
177,6319897	$(177,6319897 - 157,5698769) / (190,0310564 - 177,6319897)$ $20,0621128 / 12,3990667 = 1,618034106$
315,1397538	$(315,1397538 - 295,077641) / (327,5388205 - 315,1397538)$ $20,0621128 / 12,3990667 = 1,618034106$
92,6475179	$(92,6475179 - 72,5854051) / (105,0465846 - 92,6475179)$ $20,0621128 / 12,3990667 = 1,618034106$
230,155282	$(230,155282 - 210,0931692) / (242,5543487 - 230,155282)$ $20,0621128 / 12,3990667 = 1,618034106$
7,6630461	$(20,0621128 - 7,6630461) / (7,6630461 - 0)$ $12,3990667 / 7,6630461 = 1,618033682$
145,1708102	$(157,5698769 - 145,1708102) / (145,1708102 - 137,5077641)$ $12,3990667 / 7,6630461 = 1,618033682$
282,6785743	

Antal grader	Kvot
282,6785743	$\frac{(295,077641 - 282,6785743)}{(282,6785743 - 275,0155282)}$ $12,3990667 / 7,6630461 = 1,618033682$
60,1863384	$\frac{(72,5854051 - 60,1863384)}{(60,1863384 - 52,5232923)}$ $12,3990667 / 7,6630461 = 1,618033682$
197,6941025	$\frac{(210,0931692 - 197,6941025)}{(197,6941025 - 190,0310564)}$ $12,3990667 / 7,6630461 = 1,618033682$
335,2018666	$\frac{(347,6009333 - 335,2018666)}{(335,2018666 - 327,5388205)}$ $12,3990667 / 7,6630461 = 1,618033682$
112,7096307	$\frac{(125,1086974 - 112,7096307)}{(112,7096307 - 105,0465846)}$ $12,3990667 / 7,6630461 = 1,618033682$
250,2173948	$\frac{(262,6164615 - 250,2173948)}{(250,2173948 - 242,5543487)}$ $12,3990667 / 7,6630461 = 1,618033682$
27,7251589	$\frac{(40,1242256 - 27,7251589)}{(27,7251589 - 20,0621128)}$ $12,3990667 / 7,6630461 = 1,618033682$
165,232923	$\frac{(177,6319897 - 165,232923)}{(165,232923 - 157,5698769)}$ $12,3990667 / 7,6630461 = 1,618033682$
302,7406871	

Antal grader	Kvot
302,7406871	$(315,1397538 - 302,7406871) / (302,7406871 - 295,077641)$ $12,3990667 / 7,6630461 = 1,618033682$
80,2484512	$(92,6475179 - 80,2484512) / (80,2484512 - 72,5854051)$ $12,3990667 / 7,6630461 = 1,618033682$
217,7562153	$(230,155282 - 217,7562153) / (217,7562153 - 210,0931692)$ $12,3990667 / 7,6630461 = 1,618033682$
355,2639794	$(355,2639794 - 347,6009333) / (360 - 355,2639794)$ $7,6630461 / 4,7360206 = 1,618034791$
132,7717435	$(132,7717435 - 125,1086974) / (137,5077641 - 132,7717435)$ $7,6630461 / 4,7360206 = 1,618034791$
270,2795076	$(270,2795076 - 262,6164615) / (275,0155282 - 270,2795076)$ $7,6630461 / 4,7360206 = 1,618034791$
47,7872717	$(47,7872717 - 40,1242256) / (52,5232923 - 47,7872717)$ $7,6630461 / 4,7360206 = 1,618034791$
185,2950358	$(185,2950358 - 177,6319897) / (190,0310564 - 185,2950358)$ $7,6630461 / 4,7360206 = 1,618034791$
322,8027999	

Antal grader	Kvot
322,8027999	$(322,8027999 - 315,1397538) / (327,5388205 - 322,8027999)$ $7,6630461 / 4,7360206 = 1,618034791$
100,310564	$(100,310564 - 92,6475179) / (105,0465846 - 100,310564)$ $7,6630461 / 4,7360206 = 1,618034791$
237,8183281	$(237,8183281 - 230,155282) / (242,5543487 - 237,8183281)$ $7,6630461 / 4,7360206 = 1,618034791$
15,3260922	$(15,3260922 - 7,6630461) / (20,0621128 - 15,3260922)$ $7,6630461 / 4,7360206 = 1,618034791$
152,8338563	$(152,8338563 - 145,1708102) / (157,5698769 - 152,8338563)$ $7,6630461 / 4,7360206 = 1,618034791$
290,3416204	$(290,3416204 - 282,6785743) / (295,077641 - 290,3416204)$ $7,6630461 / 4,7360206 = 1,618034791$
67,8493845	$(67,8493845 - 60,1863384) / (72,5854051 - 67,8493845)$ $7,6630461 / 4,7360206 = 1,618034791$
205,3571486	$(205,3571486 - 197,6941025) / (210,0931692 - 205,3571486)$ $7,6630461 / 4,7360206 = 1,618034791$
342,8649127	

Antal grader	Kvot
342,8649127	$(342,8649127 - 335,2018666) / (347,6009333 - 342,8649127)$ $7,6630461 / 4,7360206 = 1,618034791$
120,3726768	$(120,3726768 - 112,7096307) / (125,1086974 - 120,3726768)$ $7,6630461 / 4,7360206 = 1,618034791$
257,8804409	$(257,8804409 - 250,2173948) / (262,6164615 - 257,8804409)$ $7,6630461 / 4,7360206 = 1,618034791$
35,388205	$(35,388205 - 27,7251589) / (40,1242256 - 35,388205)$ $7,6630461 / 4,7360206 = 1,618034791$
172,8959691	$(172,8959691 - 165,232923) / (177,6319897 - 172,8959691)$ $7,6630461 / 4,7360206 = 1,618034791$
310,4037332	$(310,4037332 - 302,7406871) / (315,1397538 - 310,4037332)$ $7,6630461 / 4,7360206 = 1,618034791$
87,9114973	$(87,9114973 - 80,2484512) / (92,6475179 - 87,9114973)$ $7,6630461 / 4,7360206 = 1,618034791$
225,4192614	$(225,4192614 - 217,7562153) / (230,155282 - 225,4192614)$ $7,6630461 / 4,7360206 = 1,618034791$
2,9270255	



Antal grader

Kvot

2,9270255

$$(7,6630461 - 2,9270255) / (2,9270255 - 0)$$

$$4,7360206 / 2,9270255 = 1,618031889$$

140,4347896

$$(145,1708102 - 140,4347896) / (140,4347896 - 137,5077641)$$

$$4,7360206 / 2,9270255 = 1,618031889$$

277,9425537

$$(282,6785743 - 277,9425537) / (277,9425537 - 275,0155282)$$

$$4,7360206 / 2,9270255 = 1,618031889$$

Avvikelser från Gyllene Snittet i promille:

0

0,000002

0,000004

0,000011

0,000027

0,000073

0,000189

0,000496

0,001297