









angle

significant angle

- 30 degree angle (1/3)
cc, f 0406
- 45 degree angle (1/3)
cc, f 0407
- 60 degree angle (1/3)
cc, f 0408
- 72 degree angle (1/3)
cc, f 0409
- 90 degree angle / right angle (1/2)
cc, f 0410
- 180 degree angle / straight angle (1/2)
cc, f 0411
- 270 degree angle (1/2)
cc, f 0421
- 360 degree angle (1/2)
cc, f 0412

rectangular

- 90 degree angle / right angle (2/2) (see above)
- 180 degree angle / straight angle (2/2) (see above)
- 360 degree angle (2/2) (see above)

none rectangular

- 30 degree angle (2/3) (see above)
- 45 degree angle (2/3) (see above)
- 60 degree angle (2/3) (see above)
- 72 degree angle (2/3) (see above)

acute angle

- acute angle
cc, f0404
- 30 degree angle (3/3) (see above)
- 45 degree angle (3/3) (see above)
- 60 degree angle (3/3) (see above)
- 72 degree angle (3/3) (see above)

obtuse angle
cc, f0416

reflex angle
cc, f0417

complementary angle
cc, f0415

supplementary angle
cc, f0420

curve

- straight line (1/2)
cc, f0432
- circle (1/4)
cc, f0431
- ellipse (1/4)
cc, f0433
- circle (2/4) (see above)
- conic section
cc, f0461
- circle (3/4) (see above)
- ellipse (2/4) [...] (see above)
- parabola (1/3)
cc, f0463
- hyperbola (1/3)
cc, f0462
- isosceles triangle (2/2) (see below)
- open curve
cc, f0485
- straight line (2/2) (see above)
- parabola (2/3) (see above)
- hyperbola (2/3) (see above)
- catenary (1/2)
cc, f0492
- arc (1/2)
cc, f0486
- arc acute
cc, f0487
- arc obtuse
cc, f0488
- arc semi circular
cc, f0489
- bow
cc, f0491
- parabola (2/3) (see above)
- hyperbola (2/3) (see above)
- catenary (2/2) (see above)
- arc (2/2) [...] (see above)
- bell curve
cc, f0490
- sine curve
cc, f0493
- spiral
cc, f0494
- misc curve
- zick zack line (1/2)
cc, f 0436
- zick zack line regular
cc, f 0437
- polygon





