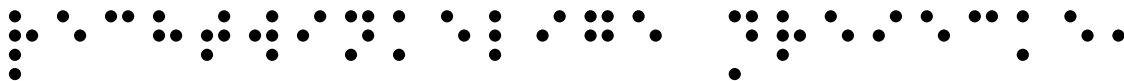
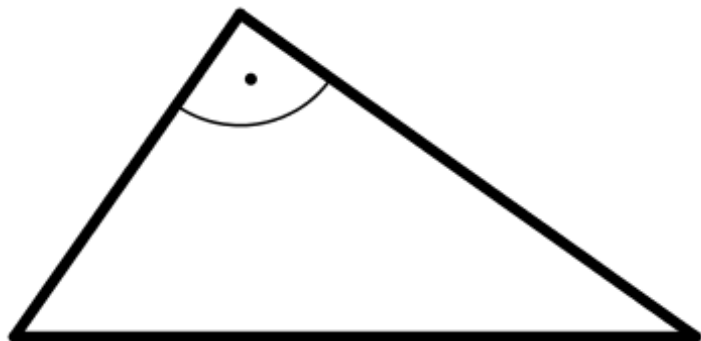
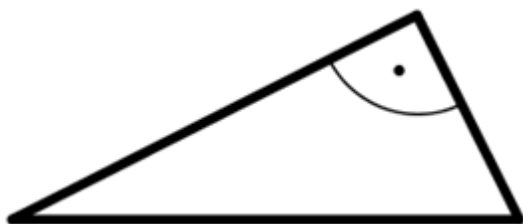
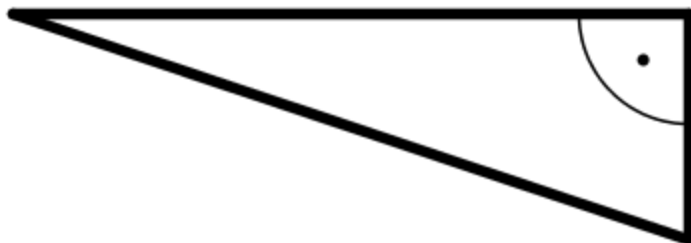
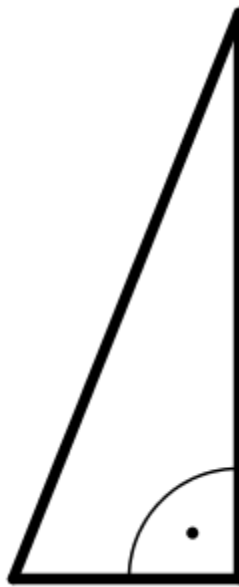
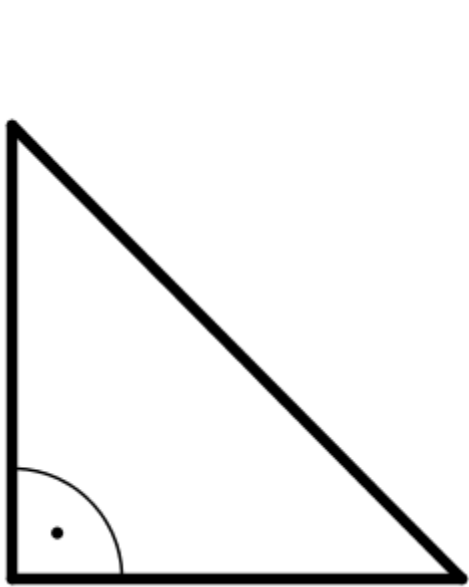


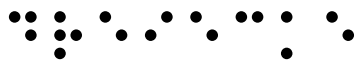
Inhalt - Grafiken - Dreiecke

Rechtwinkelige Dreiecke, Hypotenuse, 2 Katheten	1
Rechtwinkelige Dreiecke, Thaleskreis, Höhe	2
Gleichseitige Dreiecke, alle Winkel: 60°	3
Gleichseitige Dreiecke, alle Höhen gleich lang.....	4
Gleichschenkelige Dreiecke, Basis durch Höhe halbiert	5
Gleichschenkelig, rechtwinkelige Dreiecke.....	6
Allgemeine Dreiecke, Winkelsumme 180°	7
Allgemeine Dreiecke, Höhen im spitzwinkligen Dreieck	8
Allgemeine Dreiecke, Höhen im stumpf- winkligen Dreieck.....	9
Verschiedene Dreiecke	10
Höhenschnittpunkt im rechtw. Dreieck	11
Höhenschnittpunkt im gleichseitigen Dreieck	12
Höhenschnittpunkt im gleichschenkeligen Dreieck.....	13
Höhenschnittpunkt im spitzwinkligen Dreieck.....	14
Höhenschnittpunkt im stumpfwinkligen Dreieck.....	15
Umkreismittelpunkt, Streckensymmetralen	16
Umkreismittelpunkt im rechtwinkligen Dreieck.....	17
Umkreismittelpunkt im gleichseitigen Dreieck	18
Umkreismittelpunkt im gleichschenkeligen Dreieck.....	19
Umkreismittelpunkt im spitz- / stumpfwinkligen Dreieck	20
Schwerpunkt; Schwerlinien	21
Schwerpunkt im rechtw. D.....	22
Schwerpunkt im gls. und im glsch. D.....	23
Schwerpunkt im spitzw. und im stumpw. D	24
Inkreismittelpunkt, Winkelsymmetralen	25
Inkreis im rechtw. D.	26
Inkreis im gls. und im glsch. Dreieck	27
Inkreis im spitzw. und im stumpfw. Dreieck.....	28
ähnliche Dreiecke;gleiche Winkel.....	29

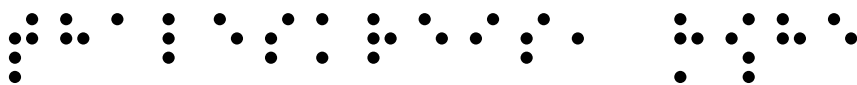
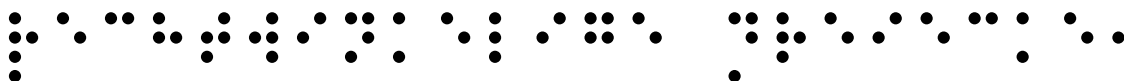


Rechtwinklige Dreiecke, Hypotenuse, 2 Katheten

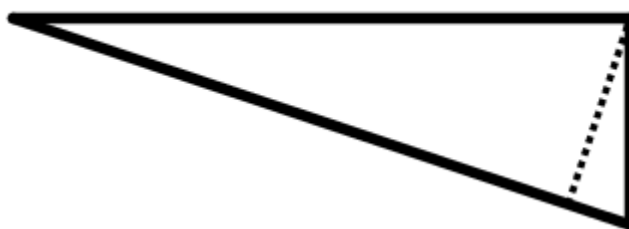
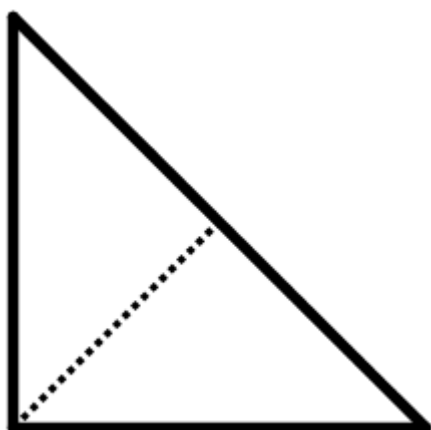
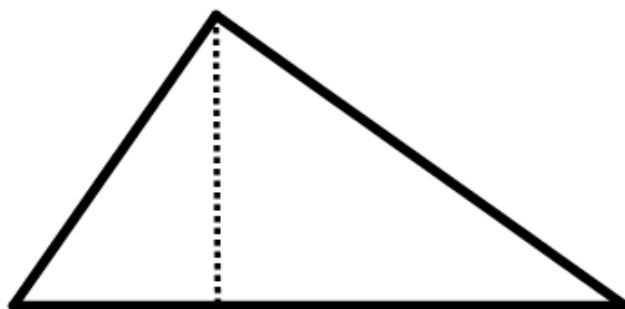
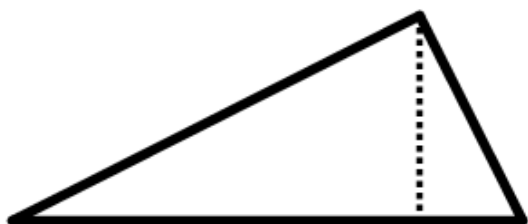
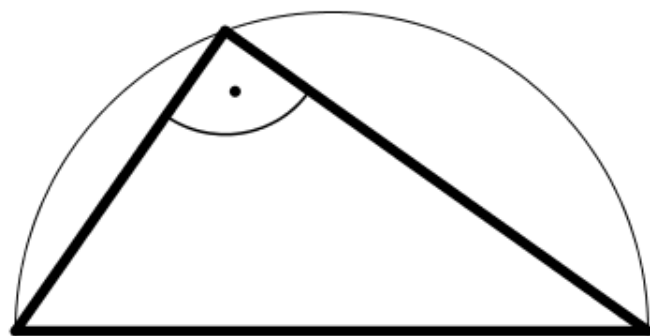
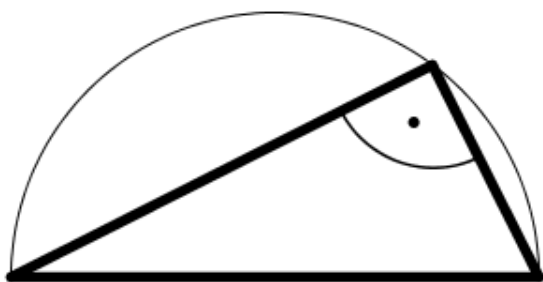




Dreiecke 2/30

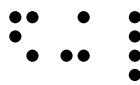
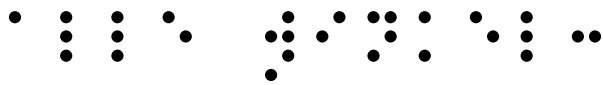
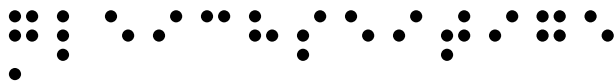
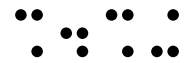


Rechtwinklige Dreiecke, Thaleskreis, Höhe

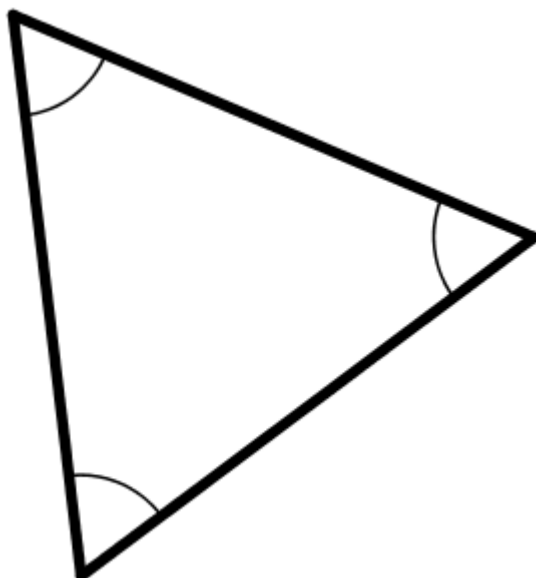
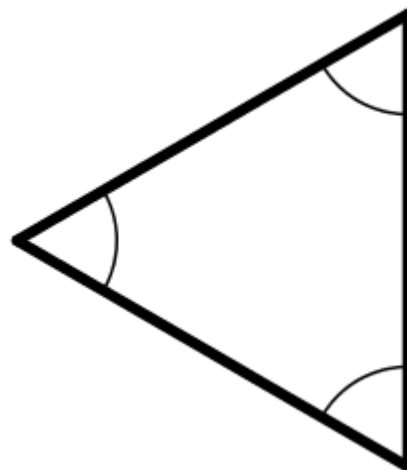
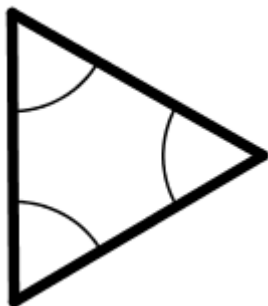
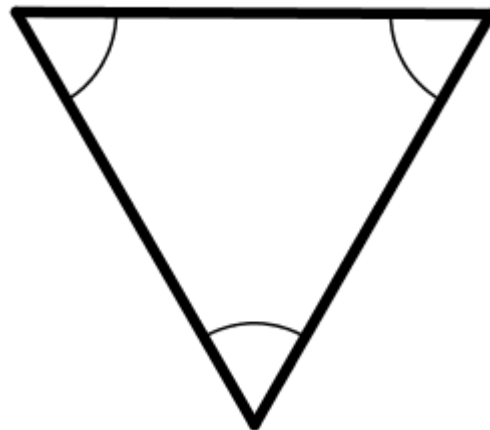
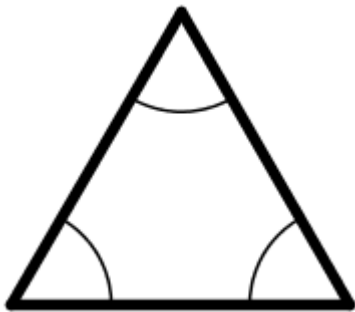


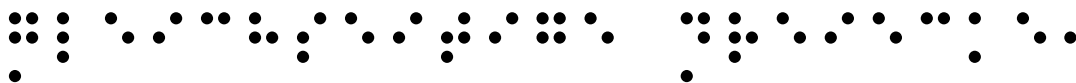


Dreiecke 3/30

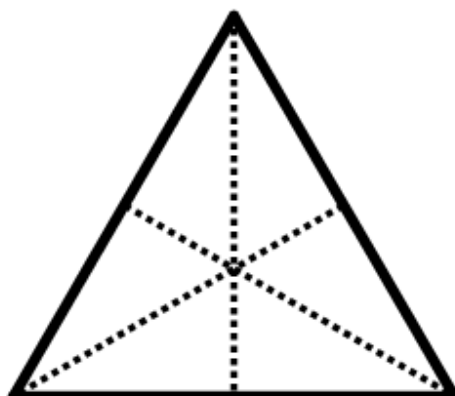
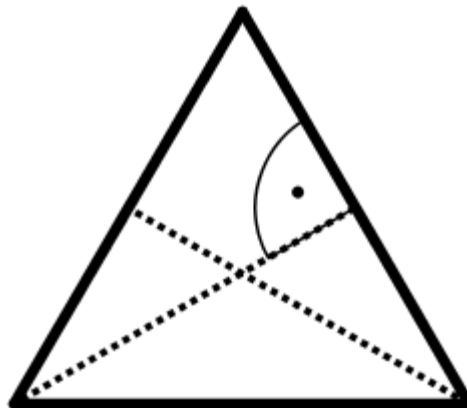
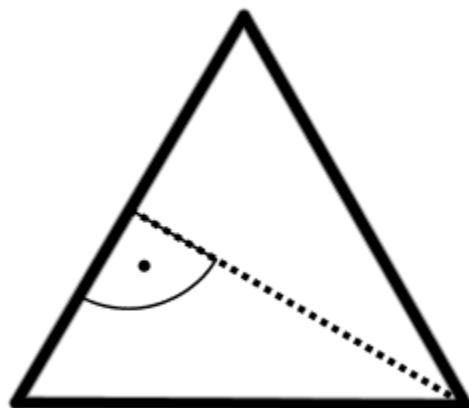
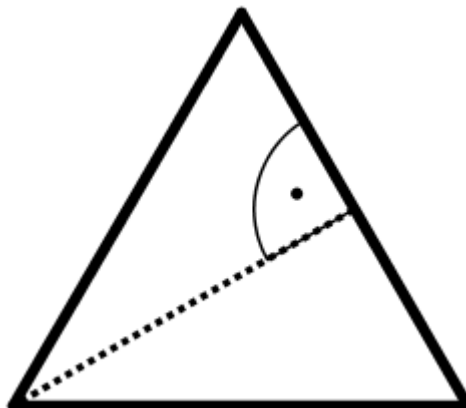
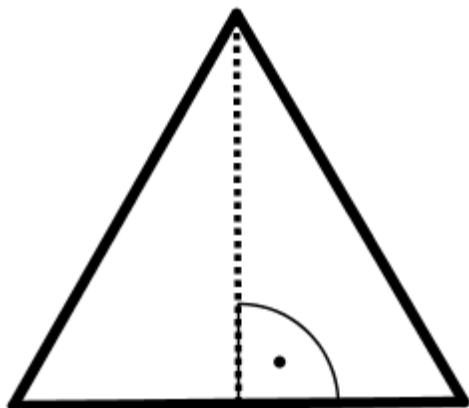


Gleichseitige Dreiecke, alle Winkel: 60°



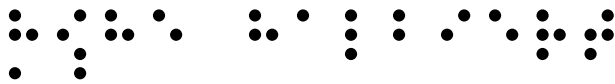
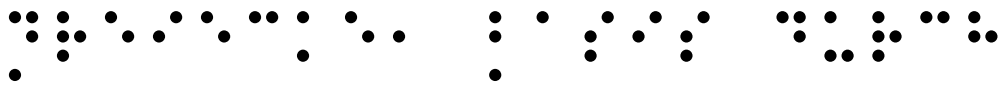
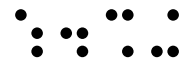


Gleichseitige Dreiecke, alle Höhen gleich lang

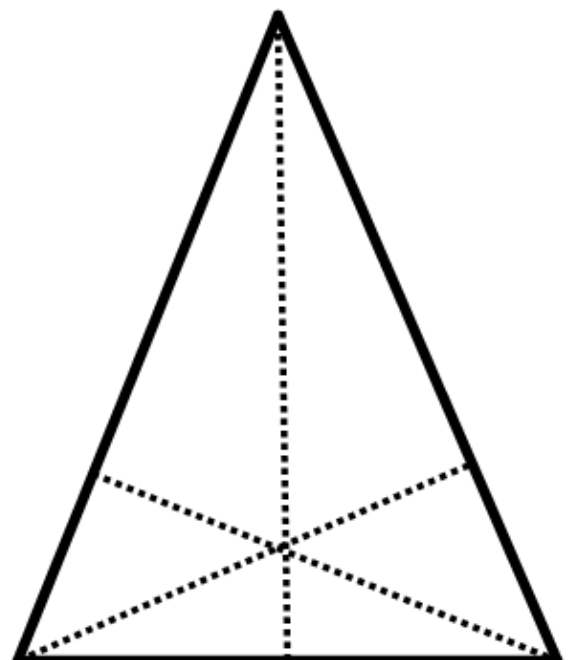
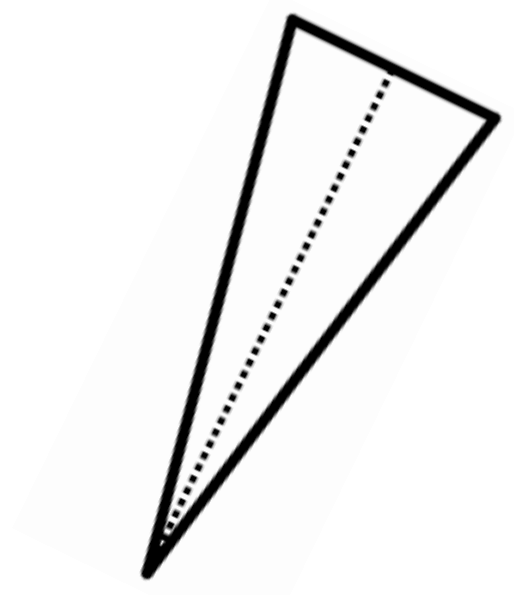
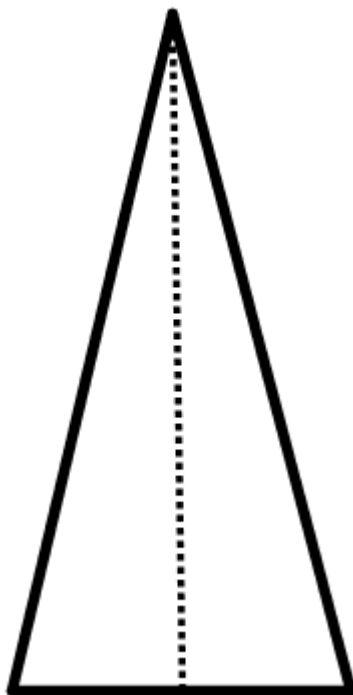
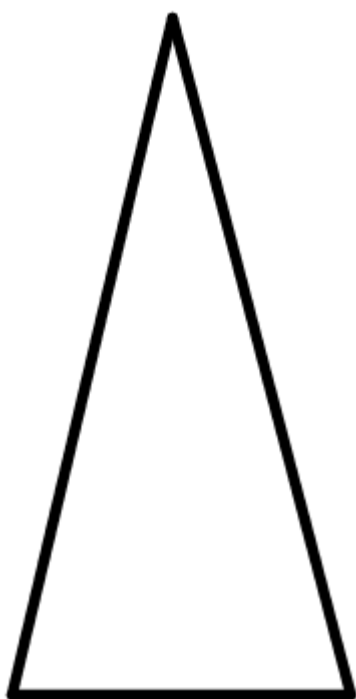


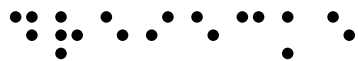


Dreiecke 5/30

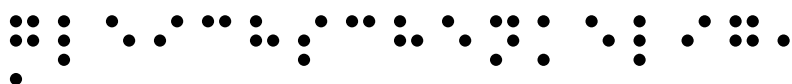


Gleichschenkelige Dreiecke, Basis durch Höhe halbiert

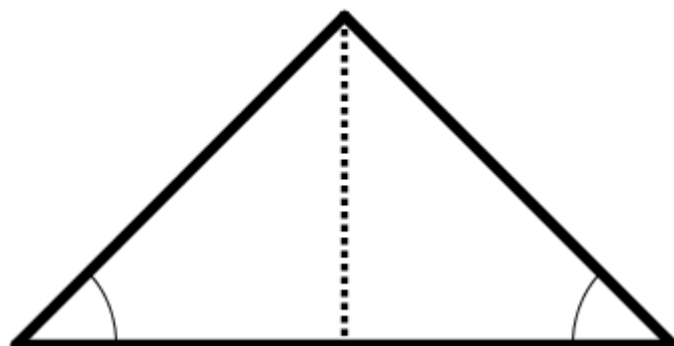
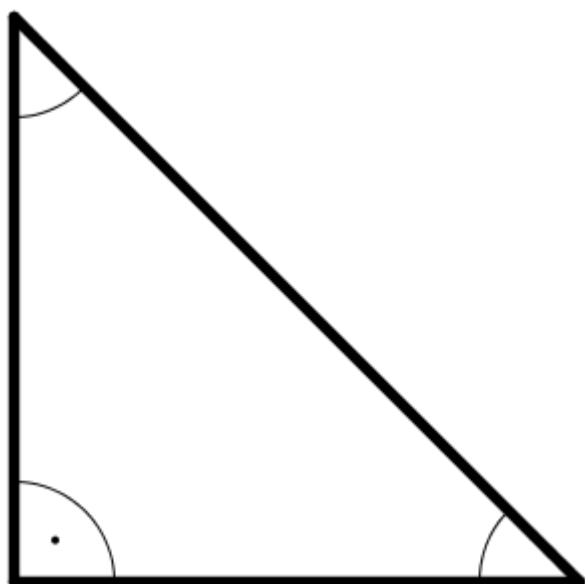
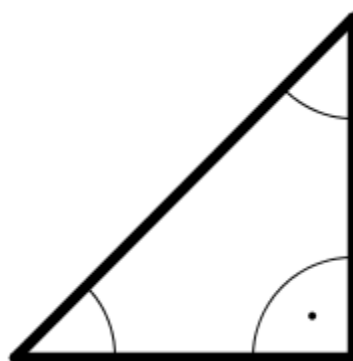
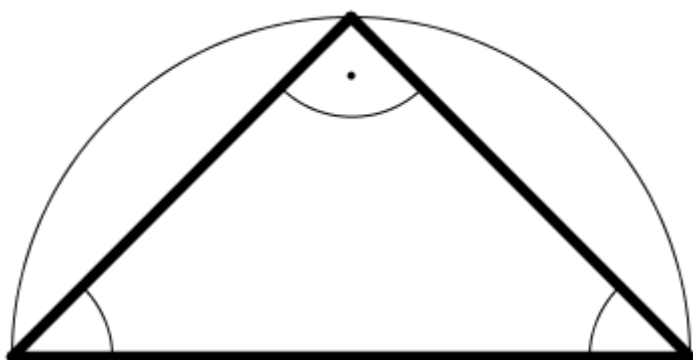




Dreiecke 6/30

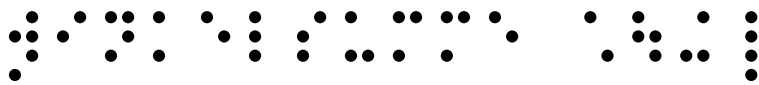
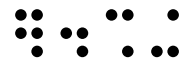


Gleichschenkelig rechtwinkelige Dreiecke, Winkel bei Hypotenuse 45°

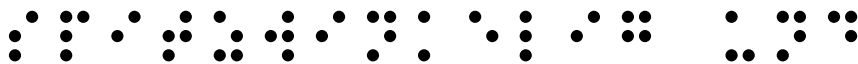




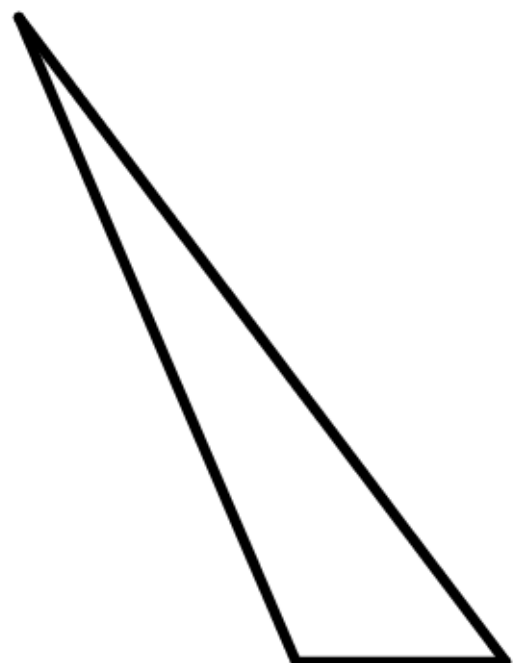
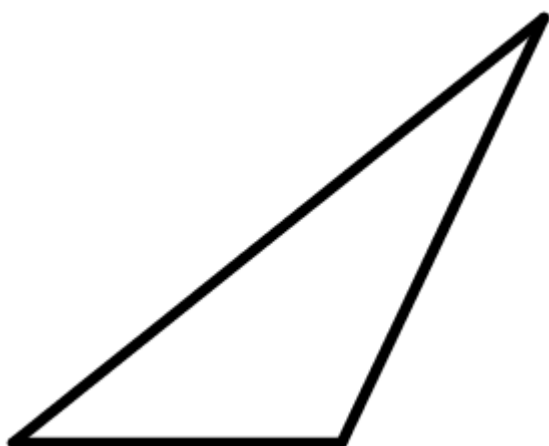
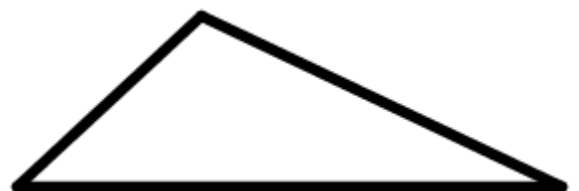
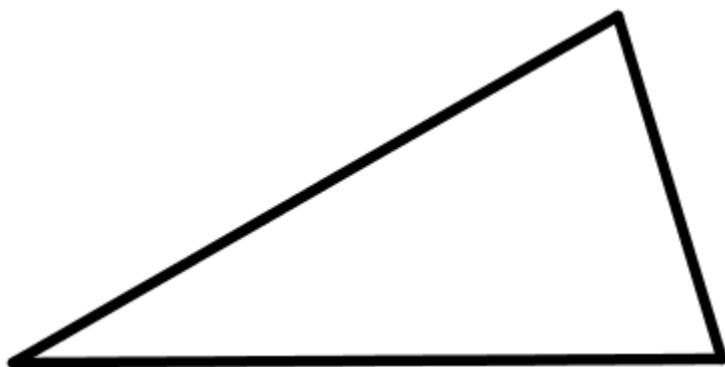
Dreiecke 7/30

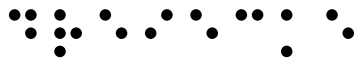


Allgemeine Dreiecke, Winkelsumme 180°

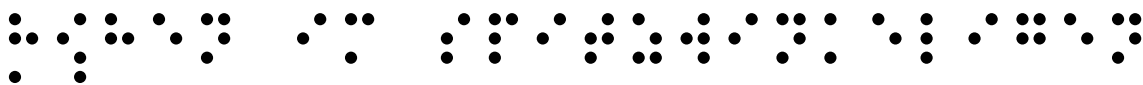


spitzwinkelig und stumpfwinkelig

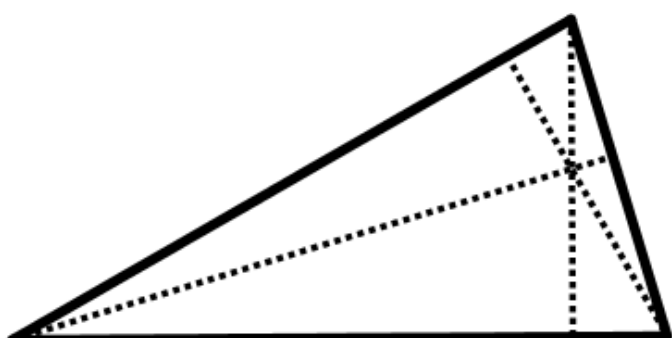
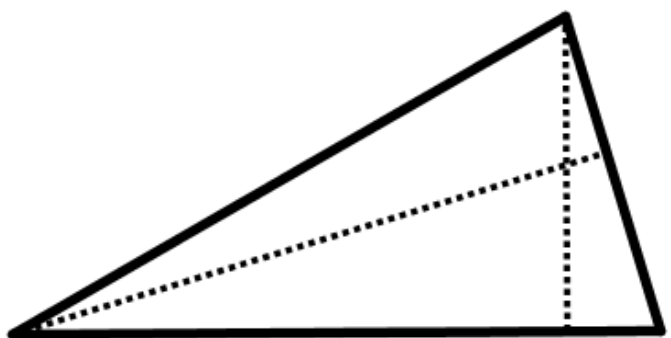
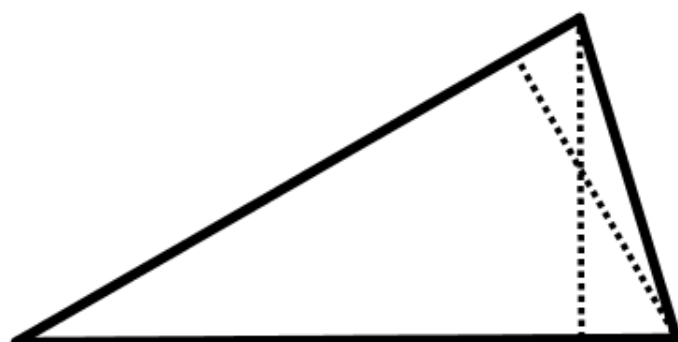
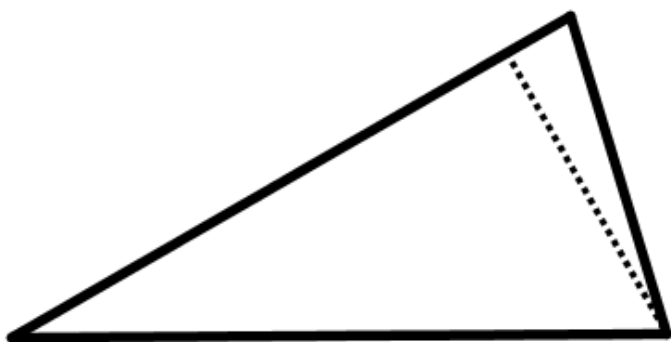
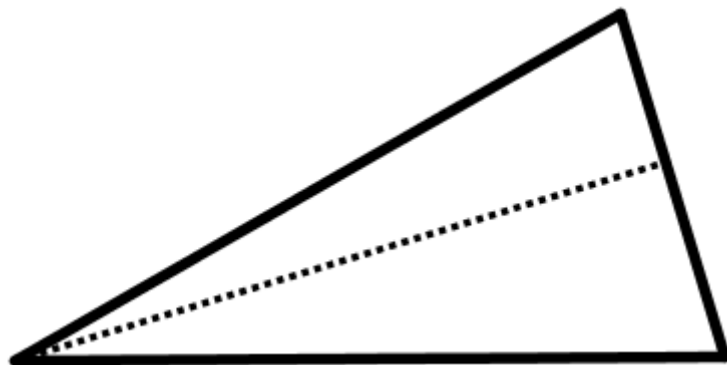
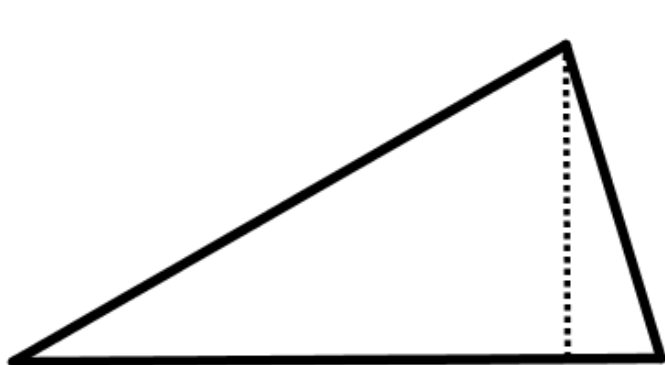


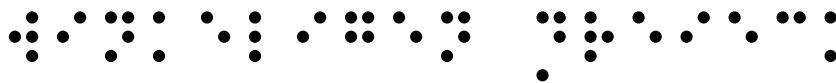


Dreiecke 8/30

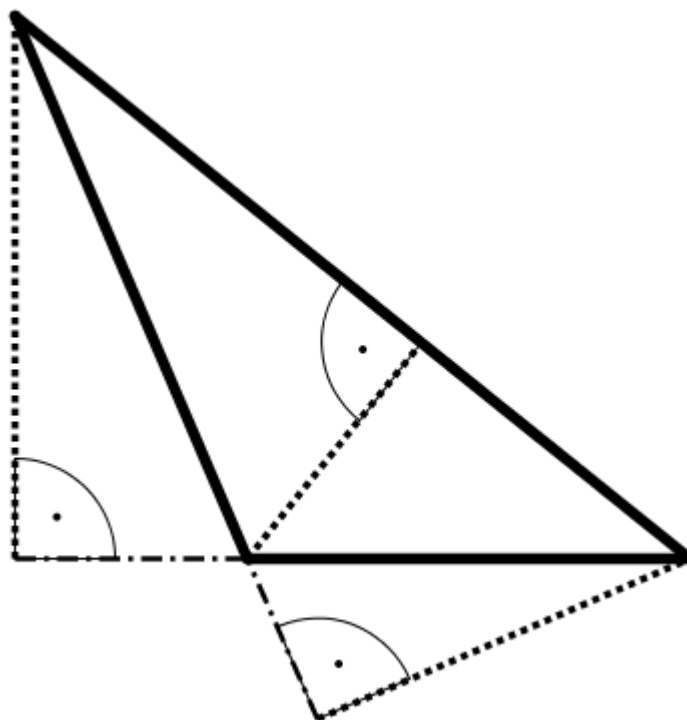
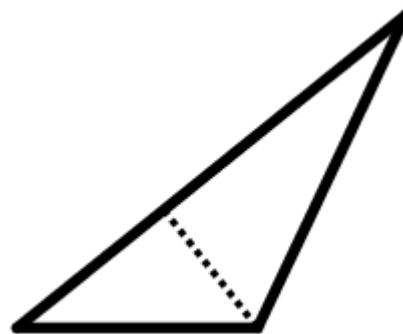
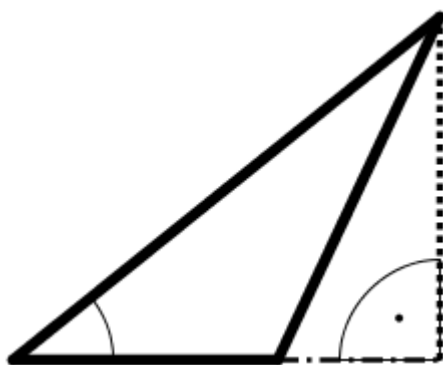


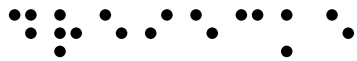
Allgemeine Dreiecke, Höhen im spitzwinkligen Dreieck



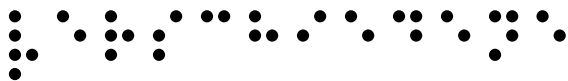
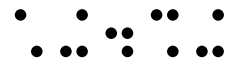


Allgemeine Dreiecke, Höhen im stumpfwinkligen Dreieck

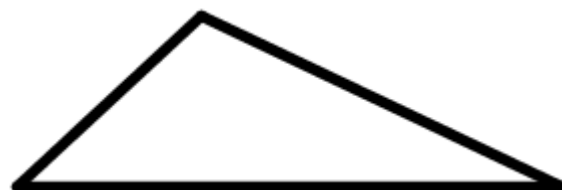
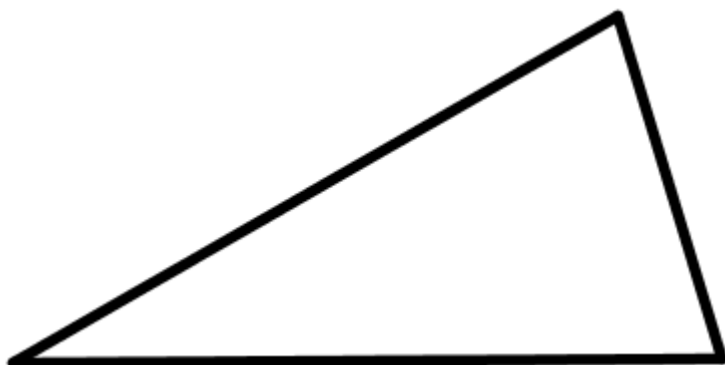
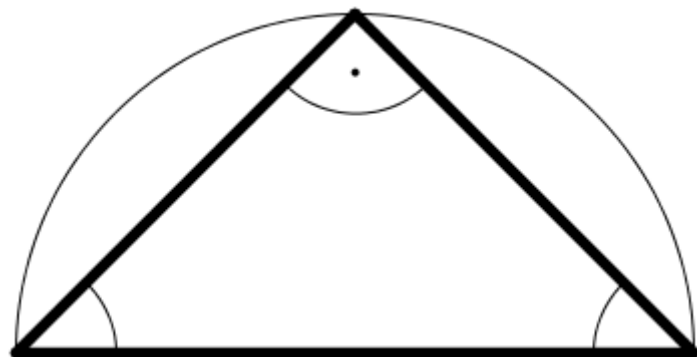
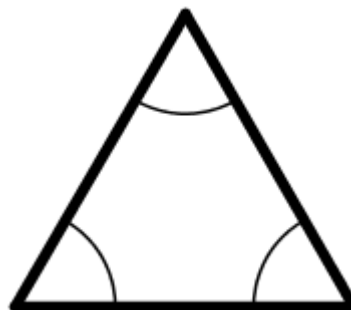
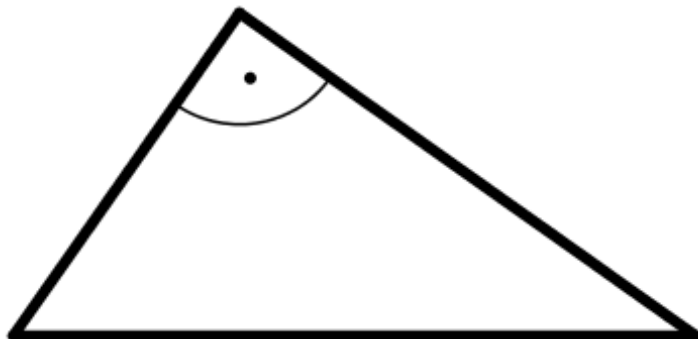


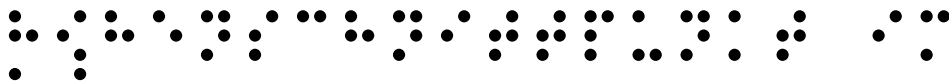
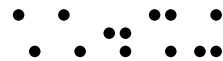


Dreiecke 10/30

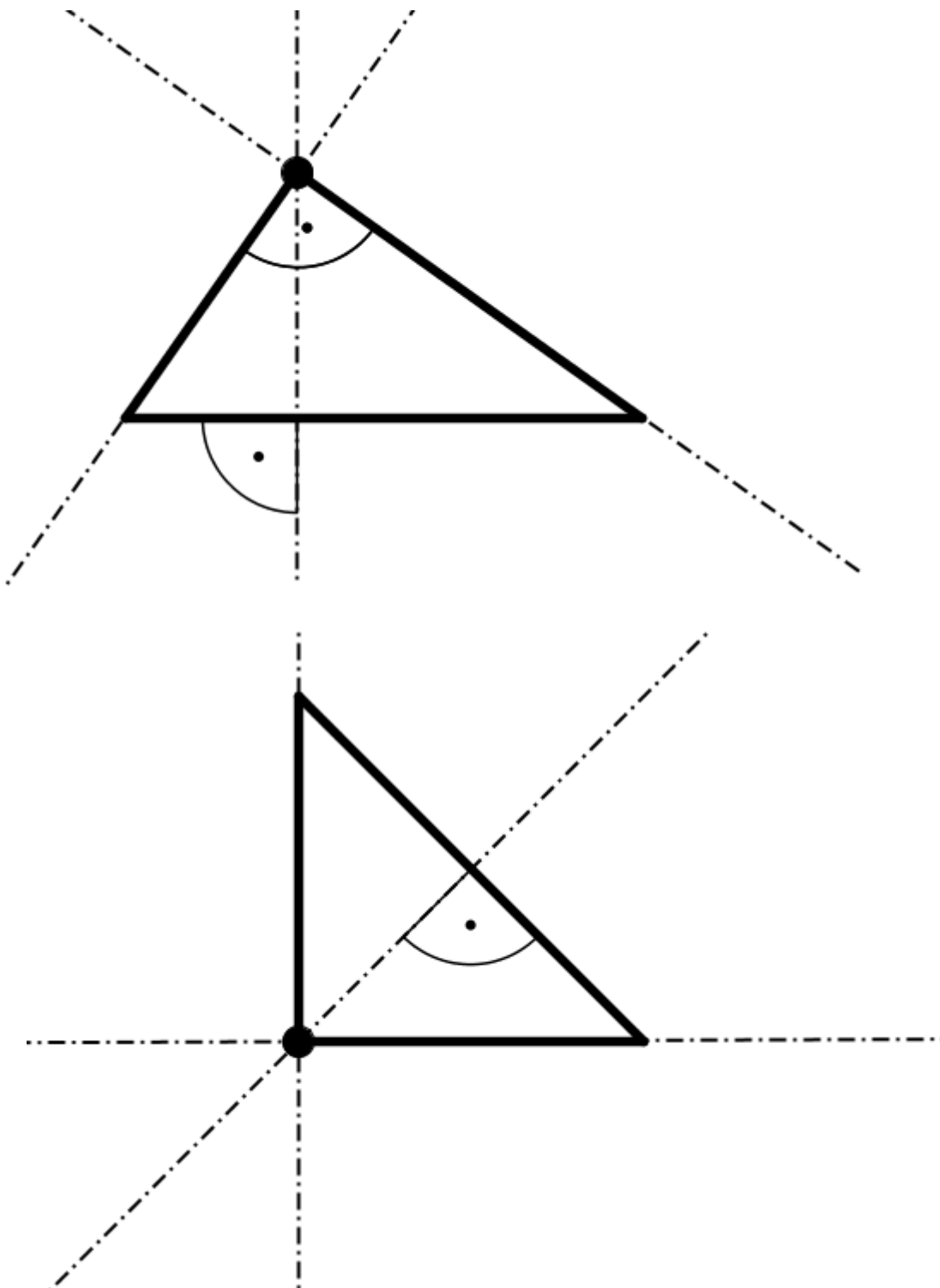


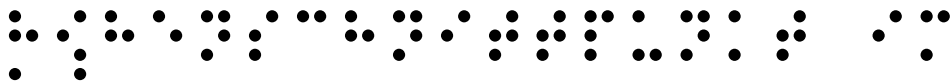
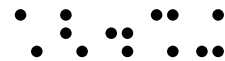
Verschiedene Dreiecke



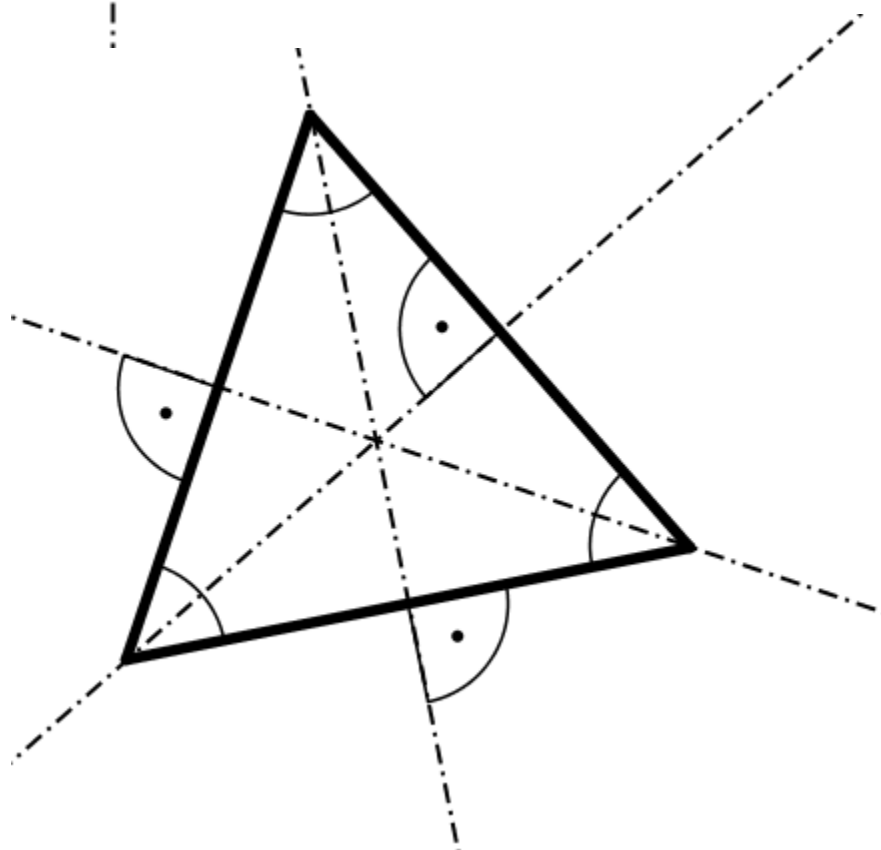
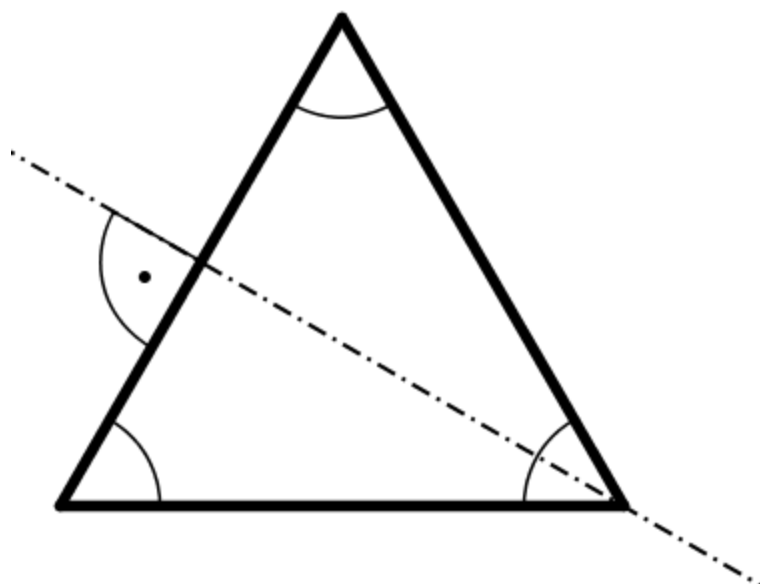
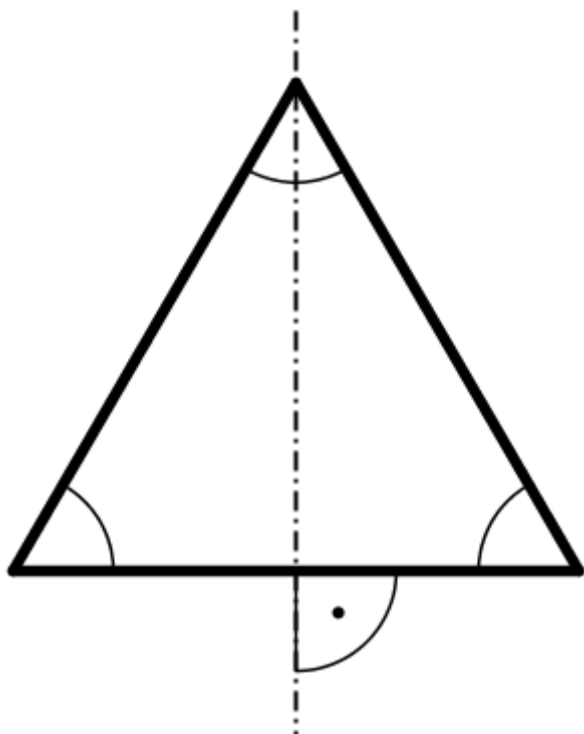


Höhenschnittpunkt im rechtwinkligen Dreieck



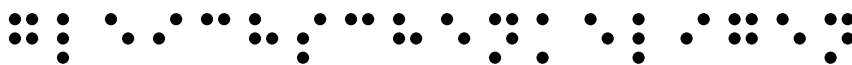
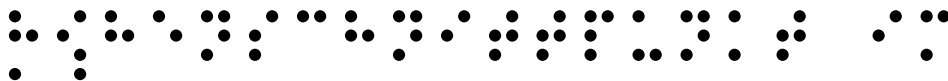
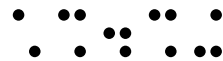


Höhenschnittpunkt im gleichseitigen Dreieck

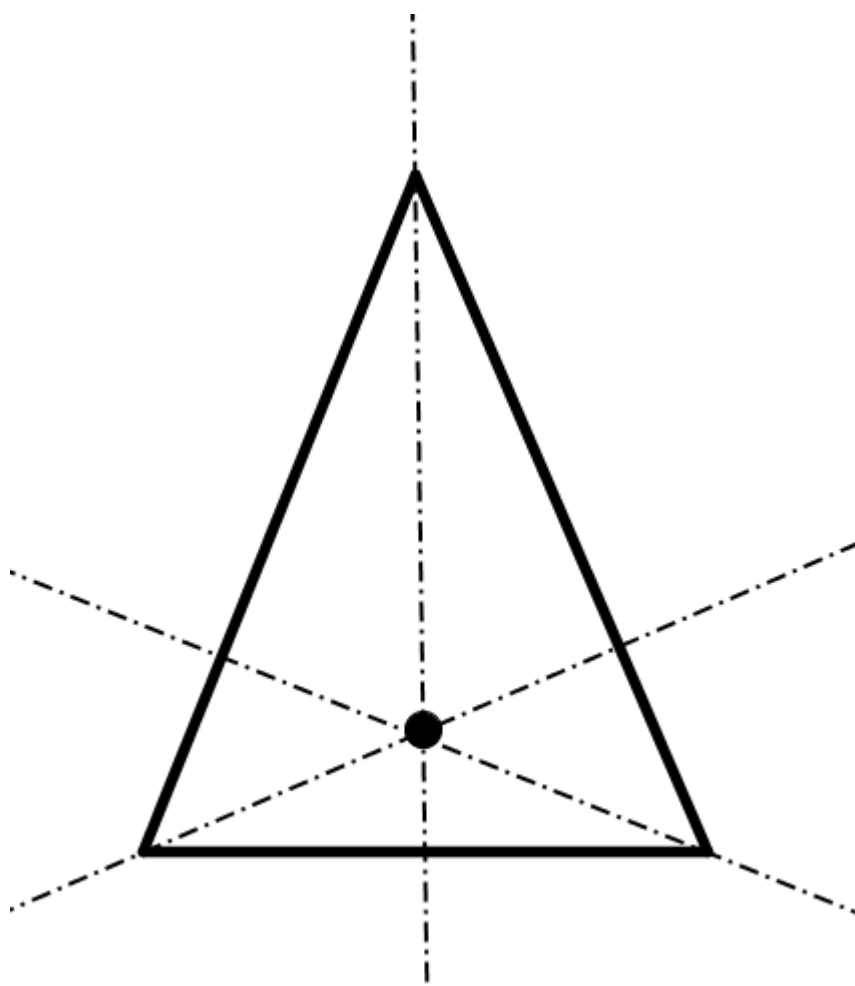




Dreiecke 13/30

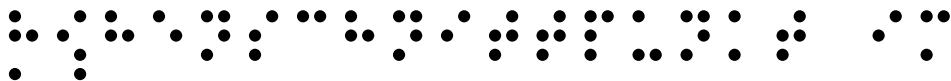
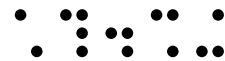


Höhenschnittpunkt im gleichschenkeligen Dreieck

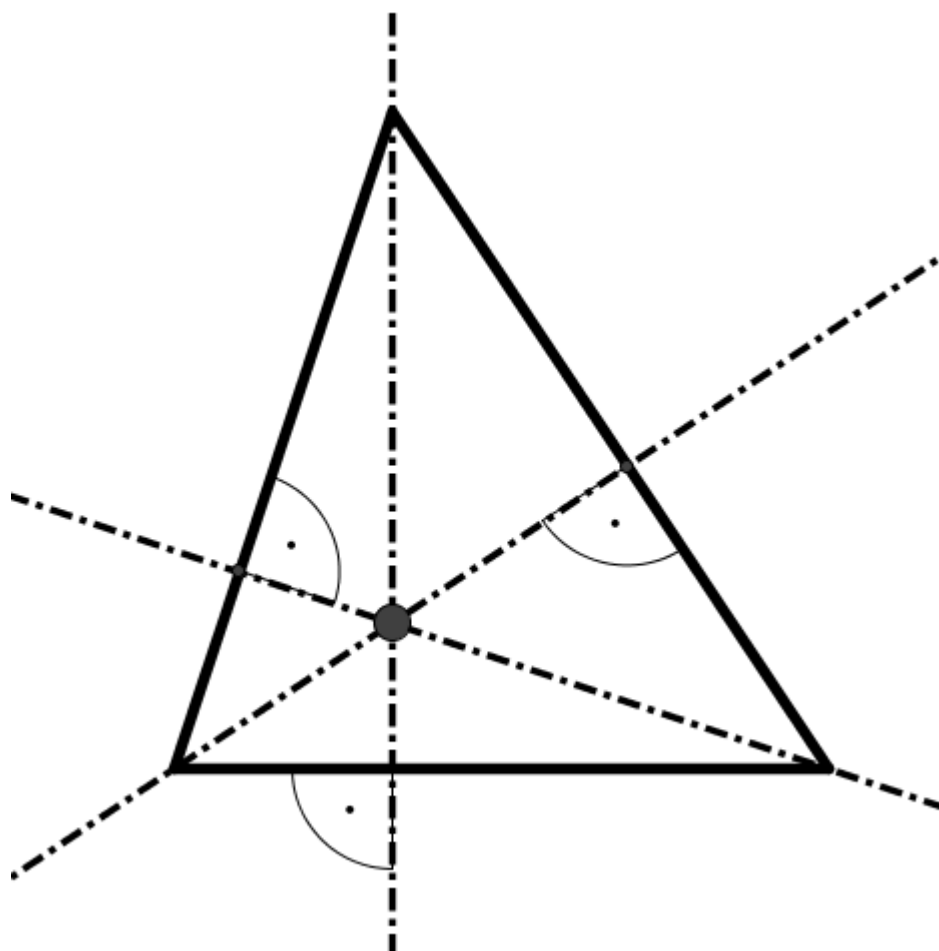


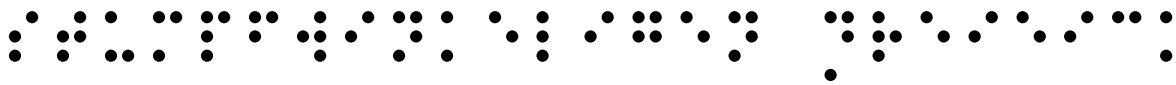
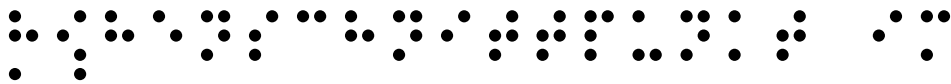
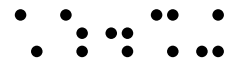


Dreiecke 14/30

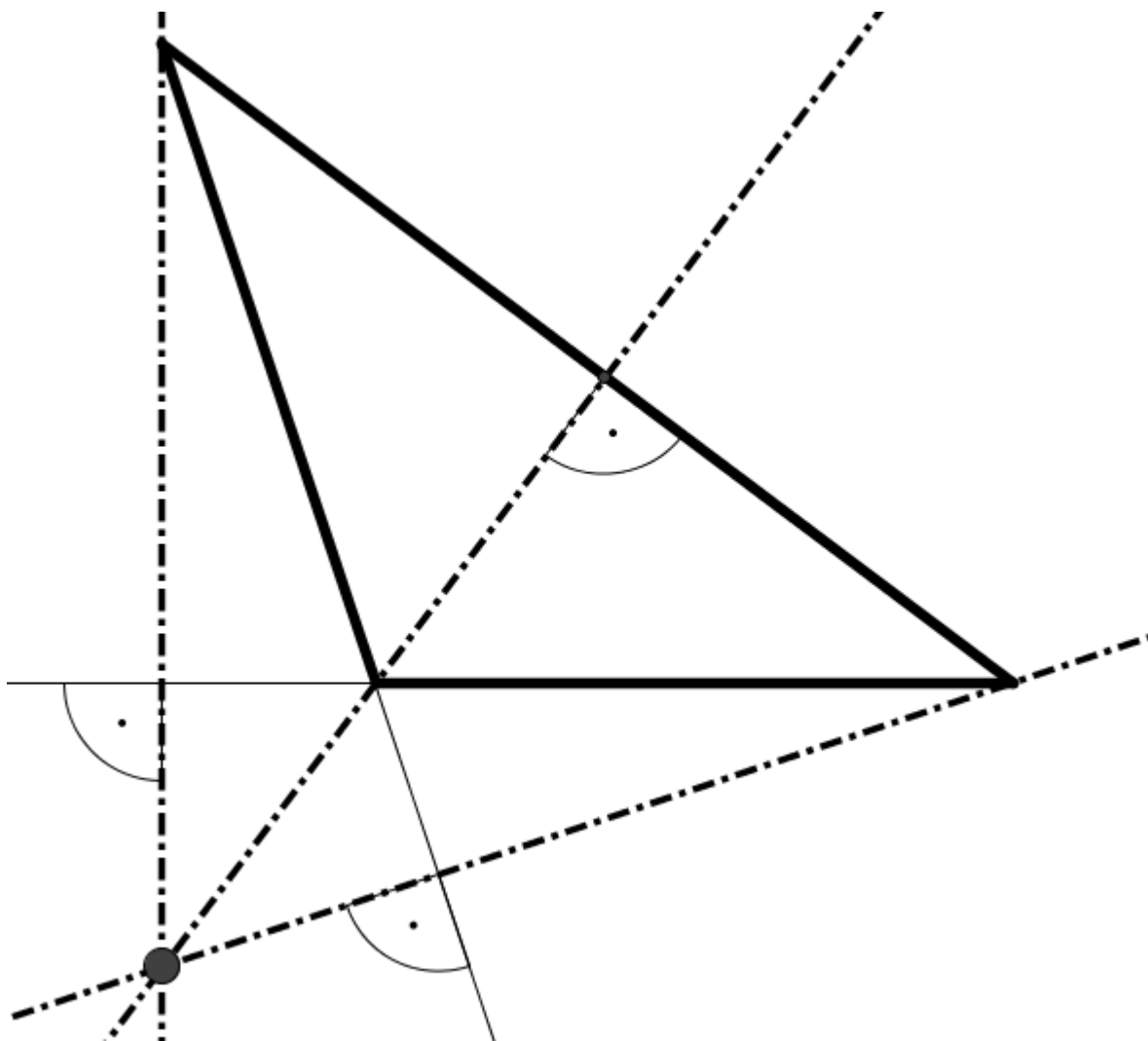


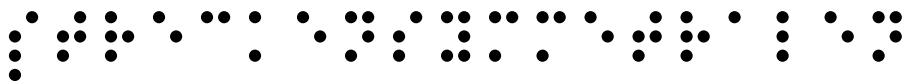
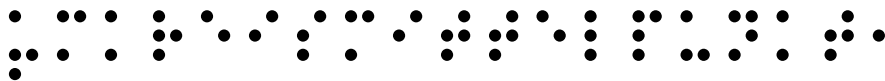
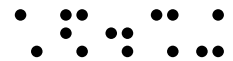
Höhenschnittpunkt im spitzwinkligen Dreieck



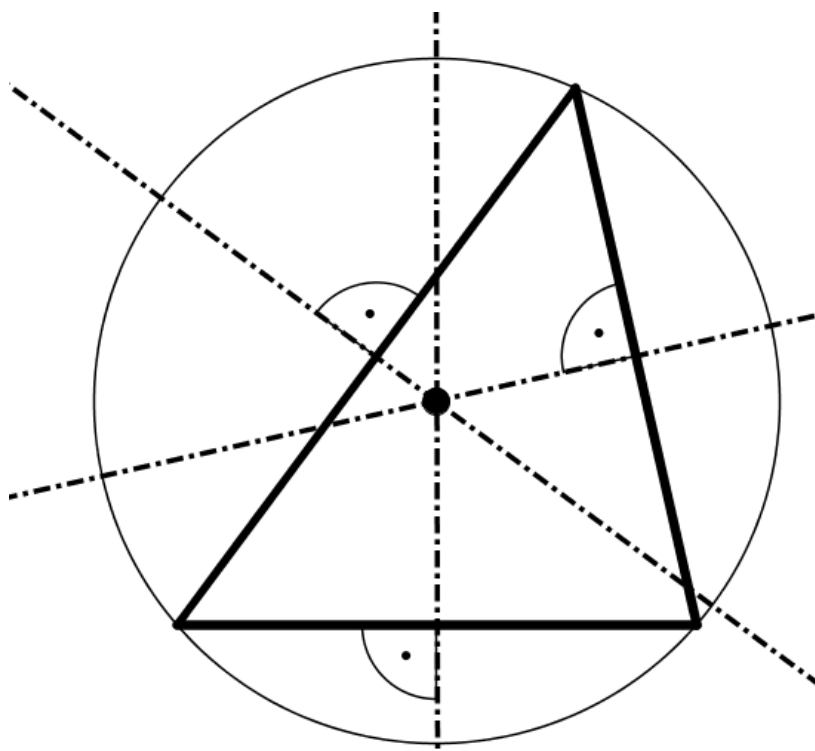
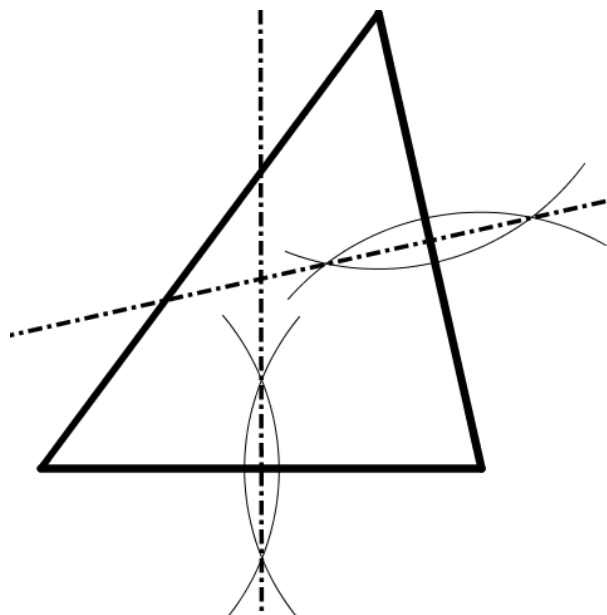
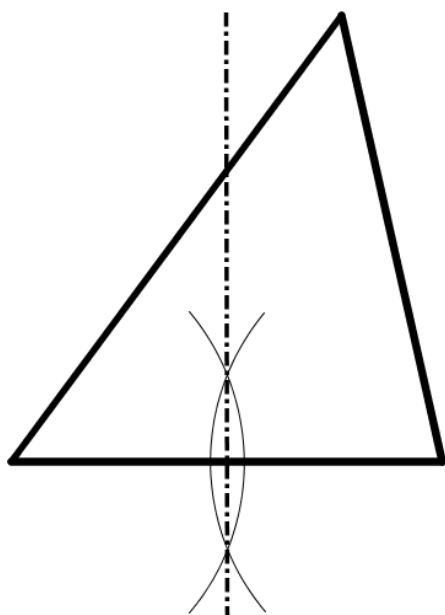


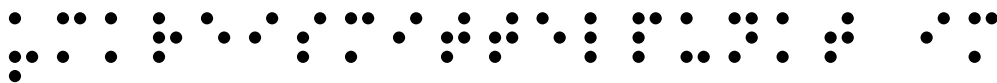
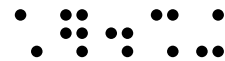
Höhenschnittpunkt im stumpfwinkligen Dreieck



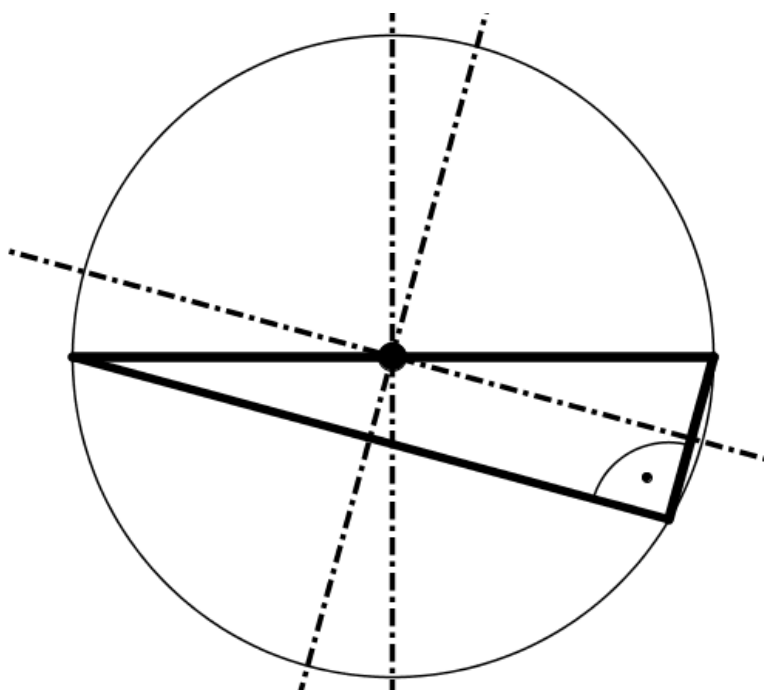
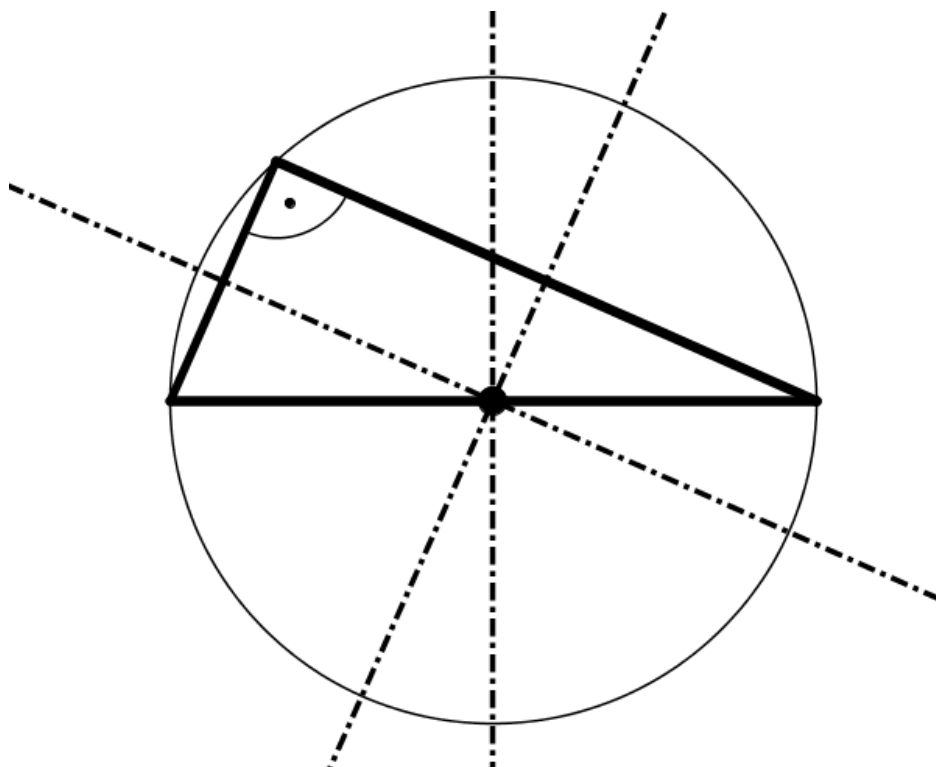


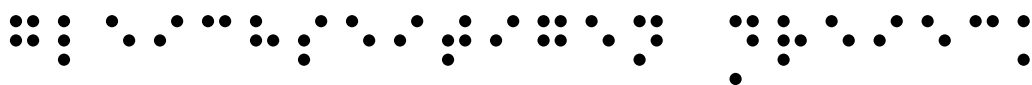
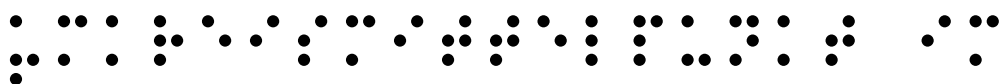
Umkreismittelpunkt, Streckensymmetralen



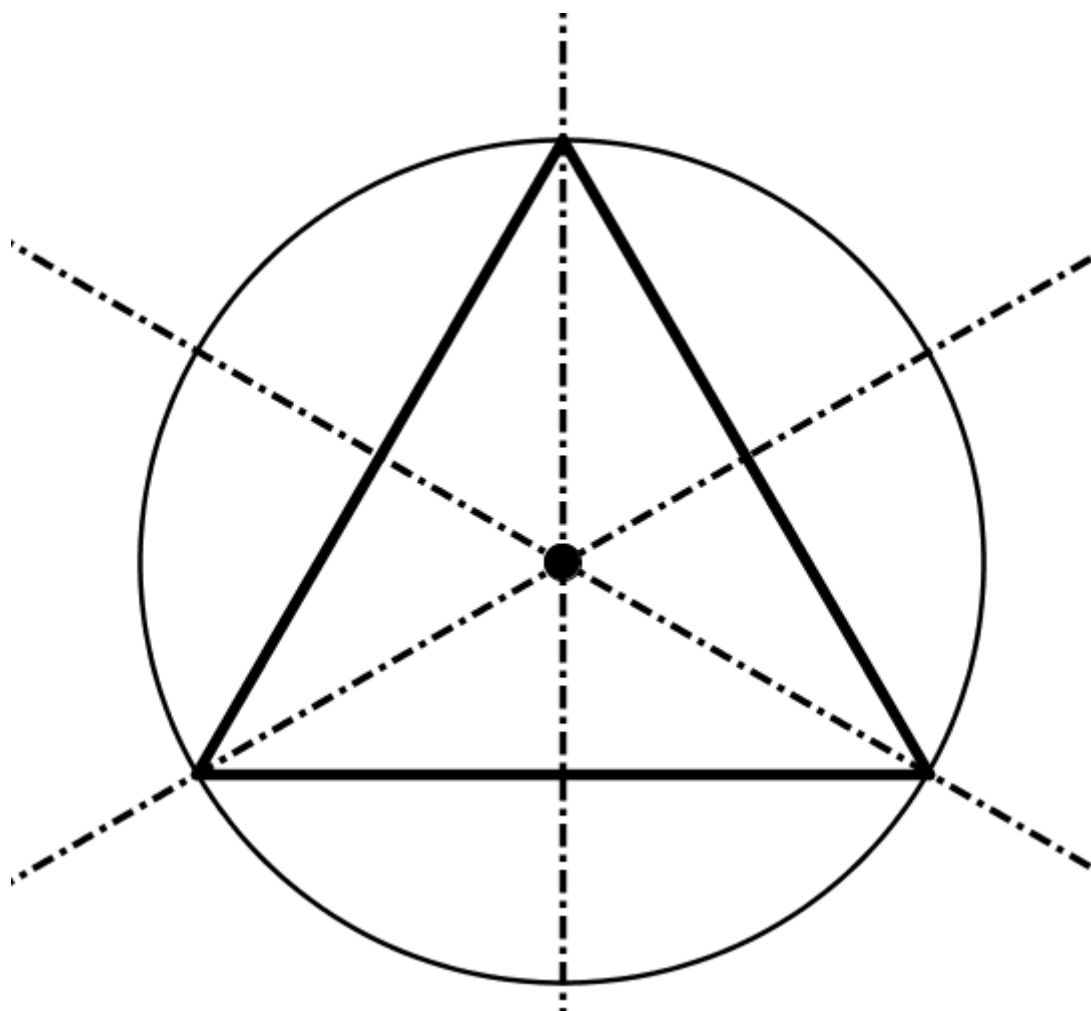


Umkreismittelpunkt im rechtwinkligen Dreieck (bei Basis c ; $c/2$)



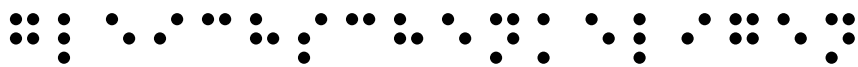
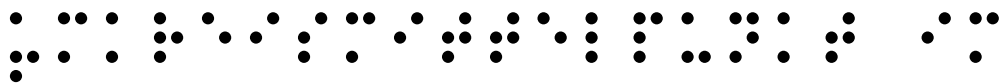
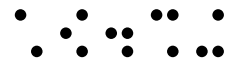


Umkreismittelpunkt im gleichseitigen Dreieck

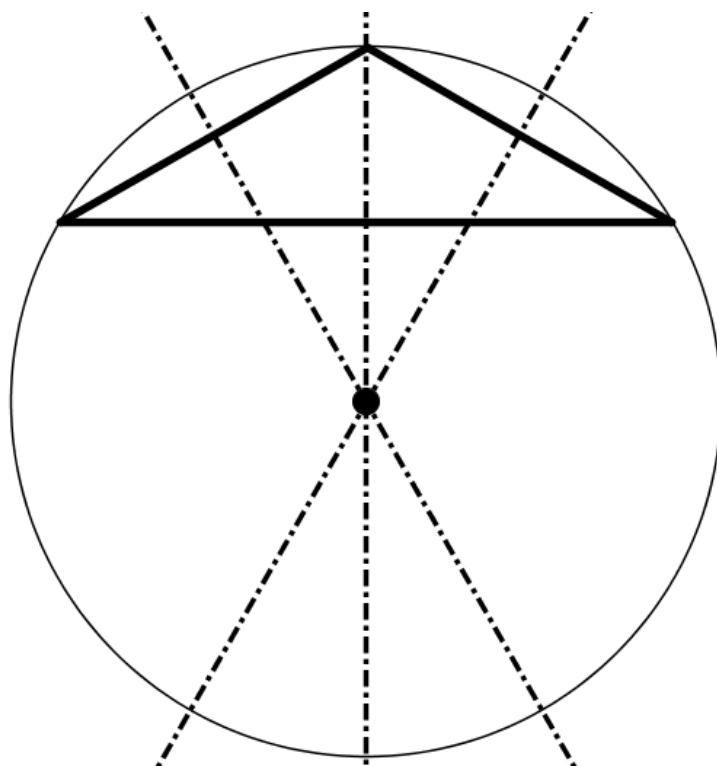
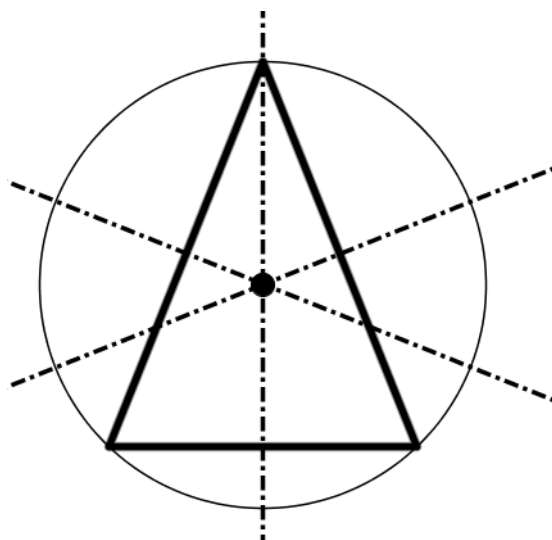




Dreiecke 19/30

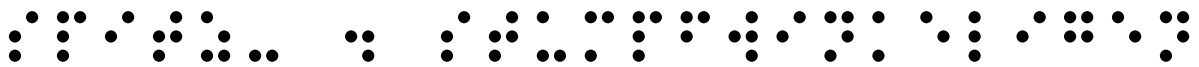
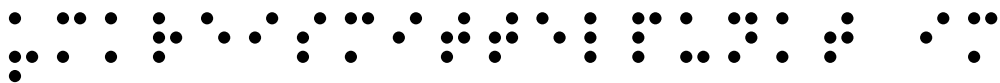


Umkreismittelpunkt im gleichschenkeligen Dreieck

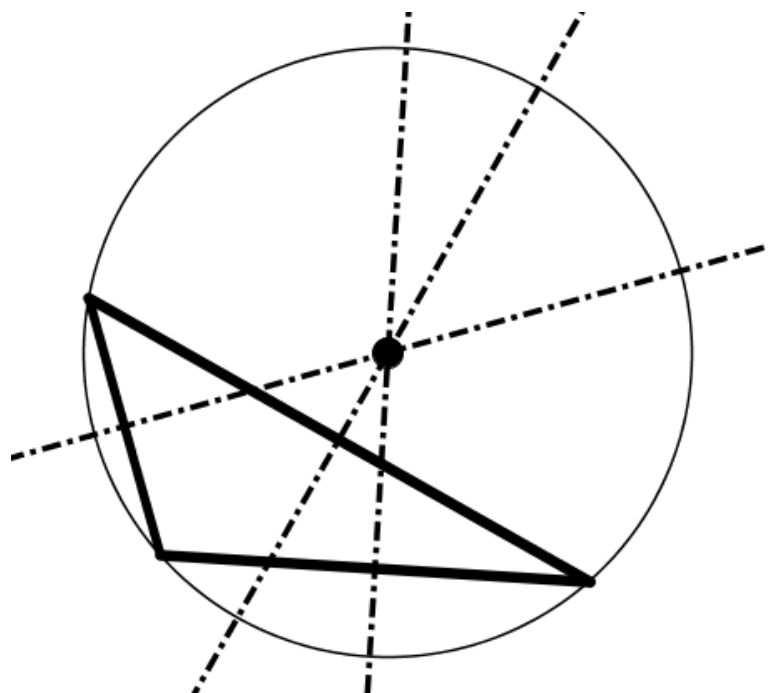
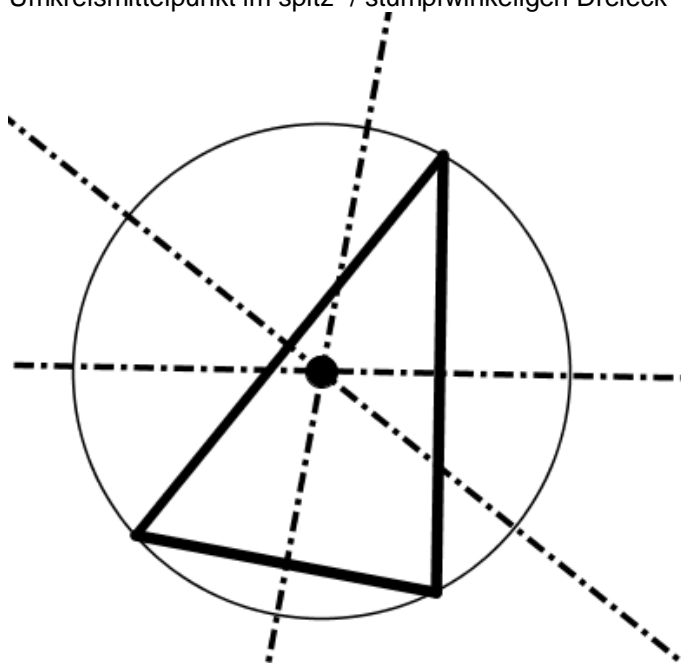




Dreiecke 20/30

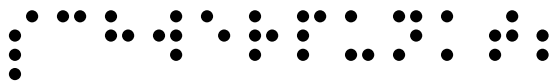
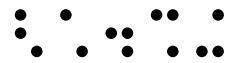


Umkreismittelpunkt im spitz- / stumpfwinkligen Dreieck

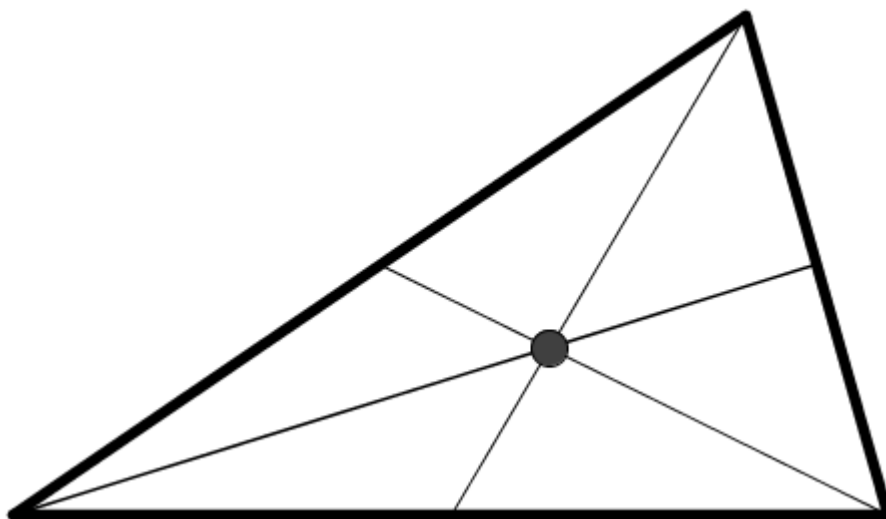
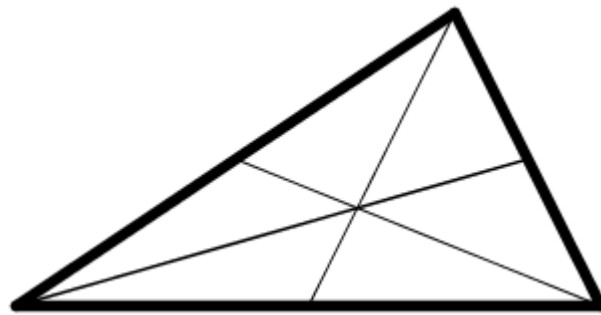
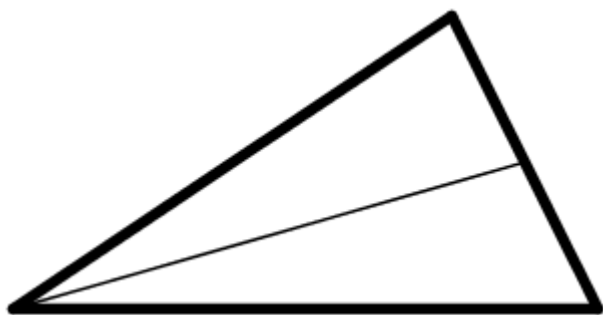
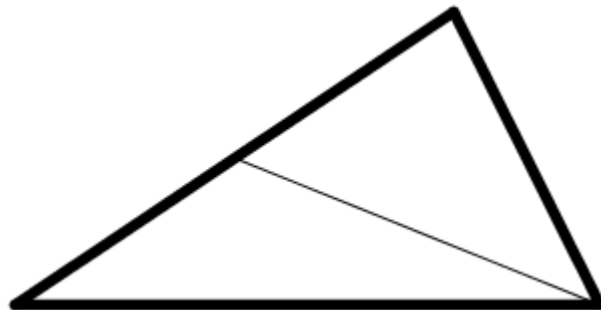
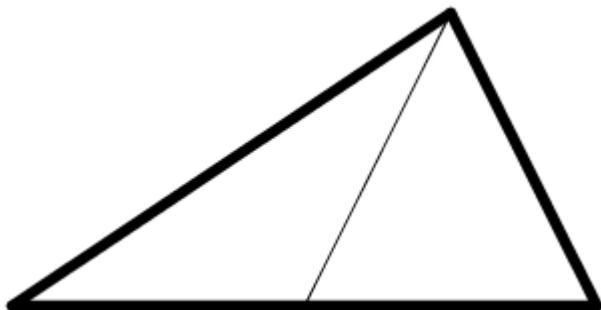
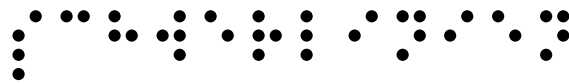




Dreiecke 21/30

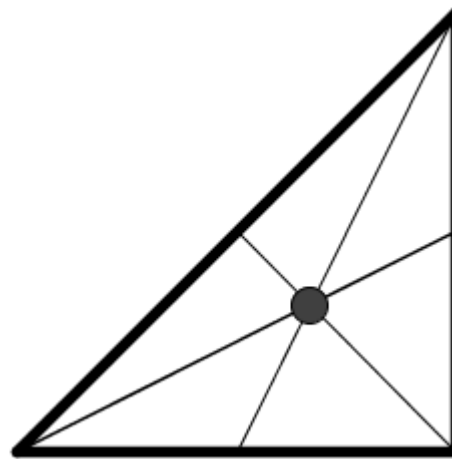
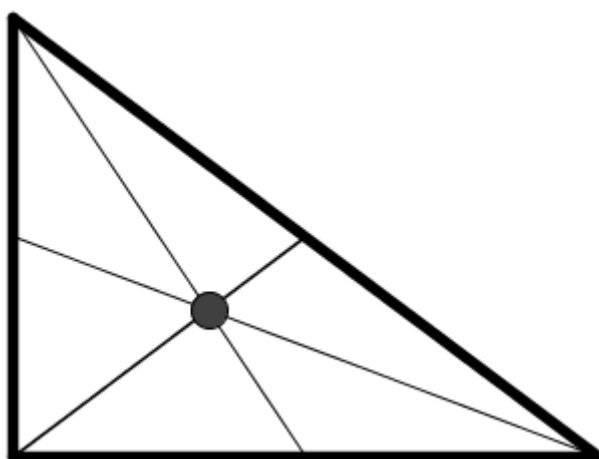
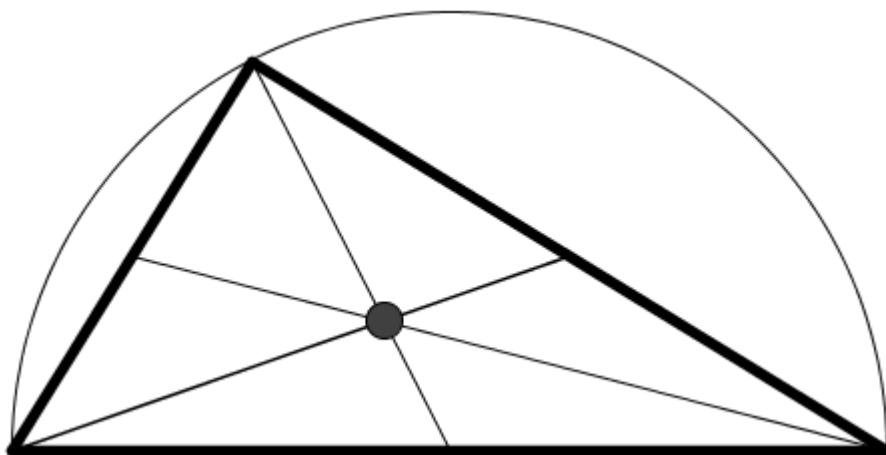


Schwerpunkt; Schwerlinien



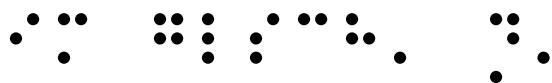
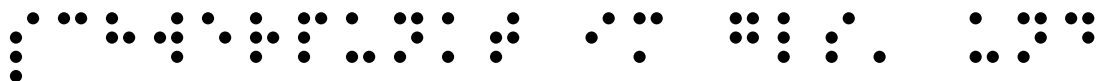
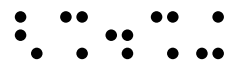


Schwerpunkt im rechtwinkligen Dreieck

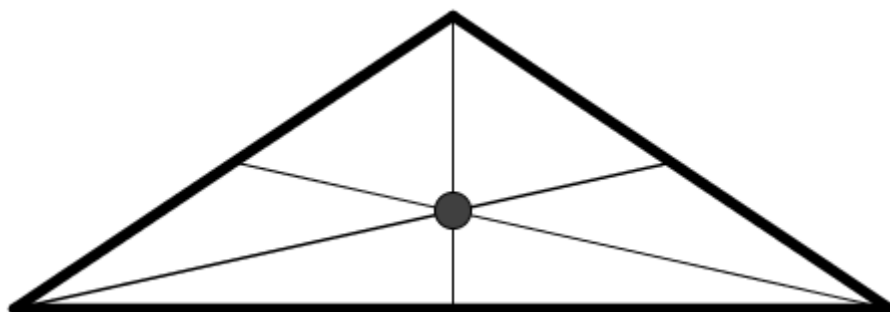
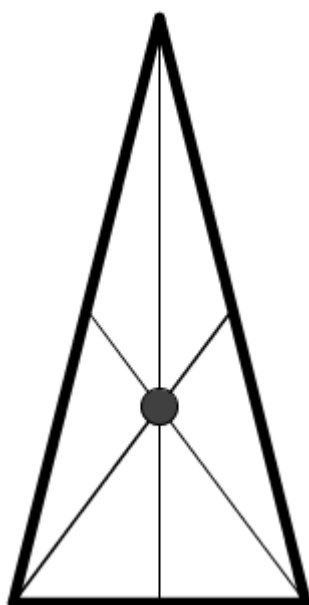
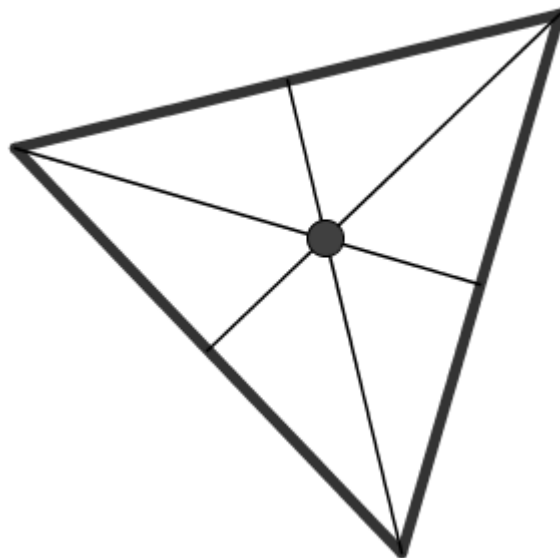
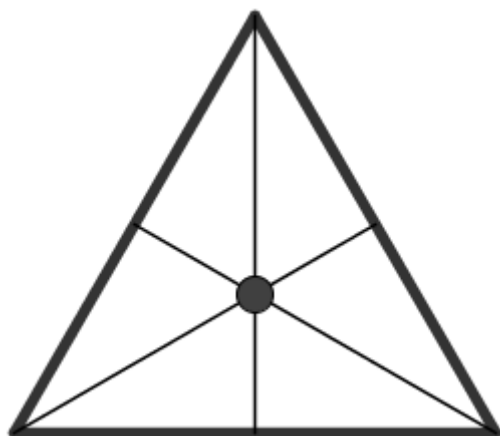




Dreiecke 23/30

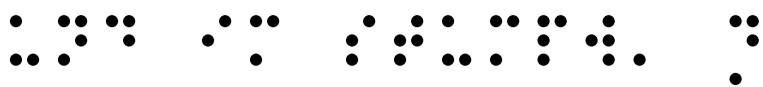
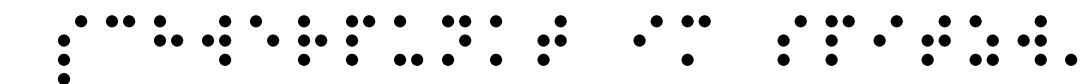
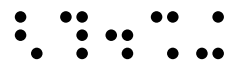


Schwerpunkt im gleichseitigen und im gleichschenkeligen Dreieck

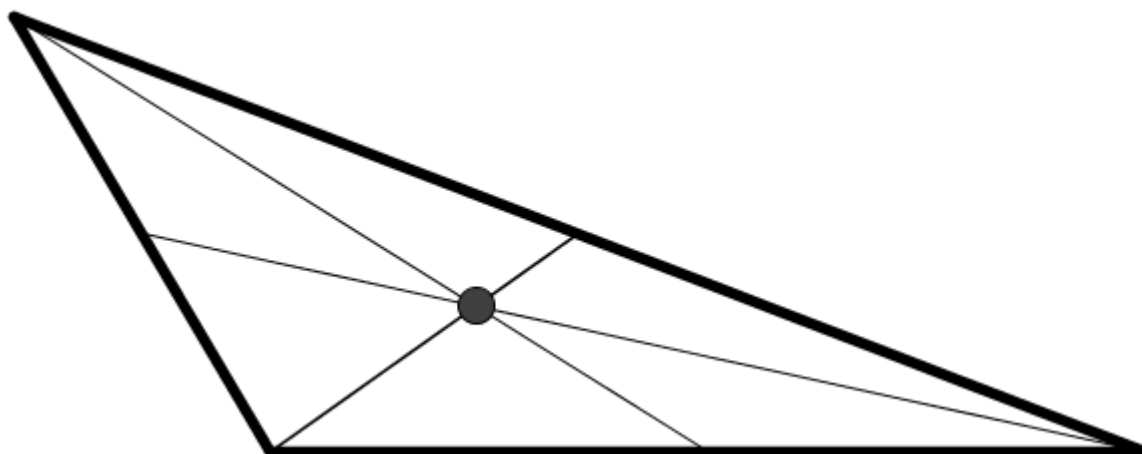
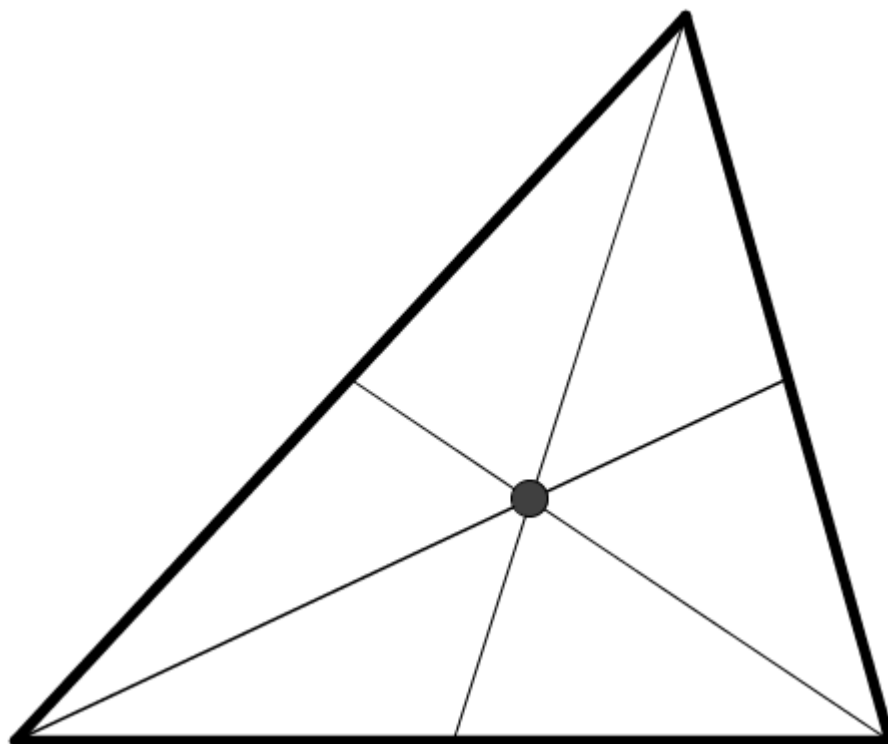


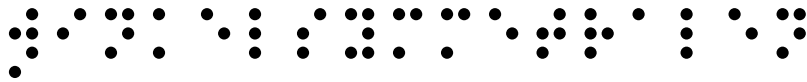
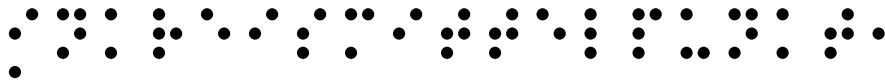
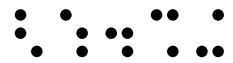


Dreiecke 24/30

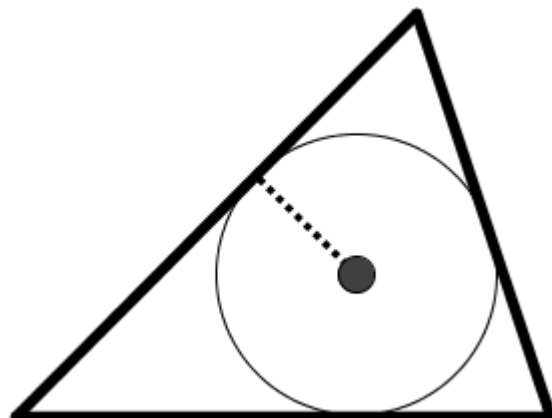
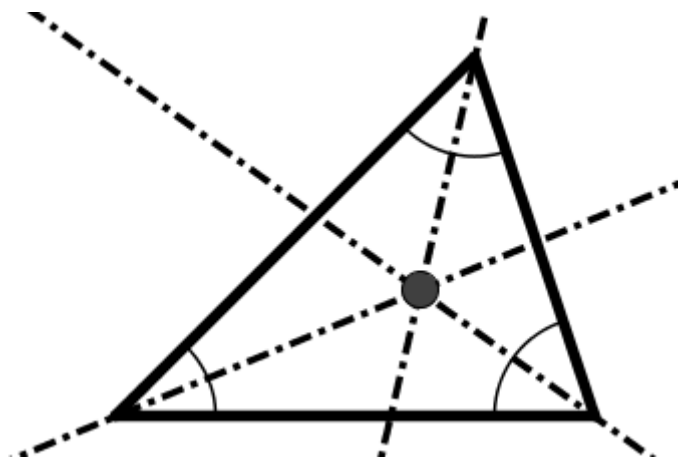
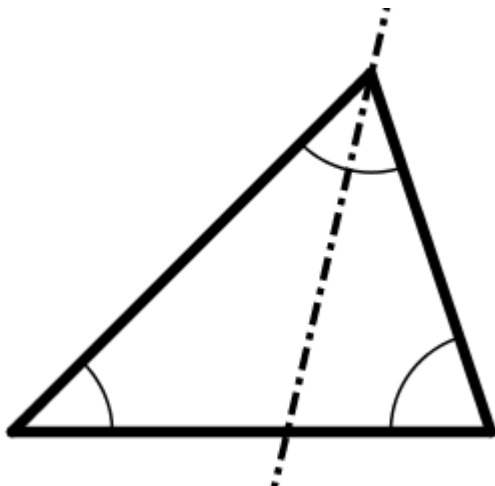
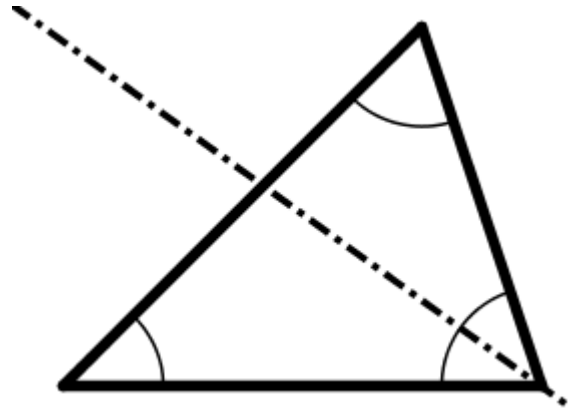
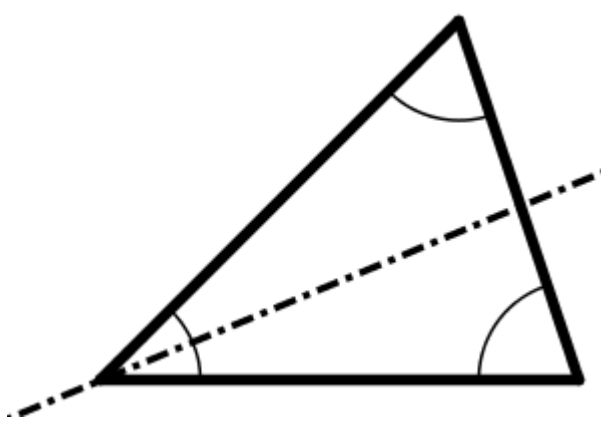


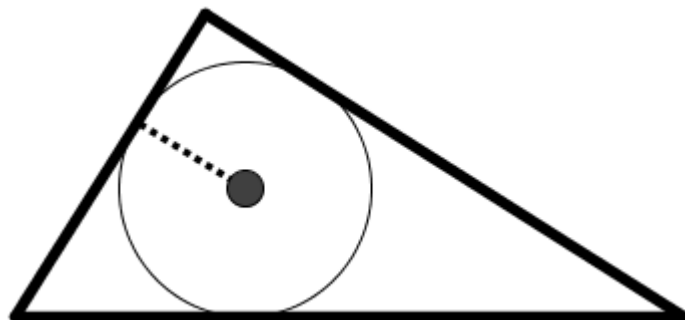
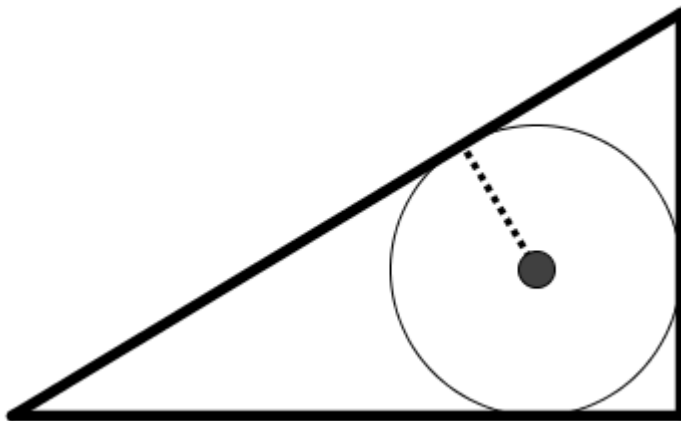
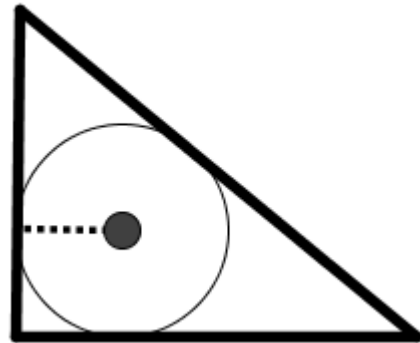
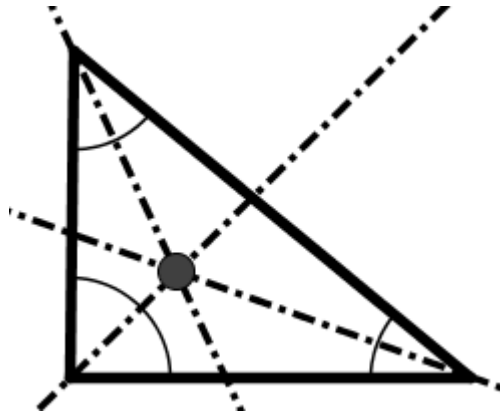
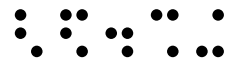
Schwerpunkt im spitzw. und im stumpw. D





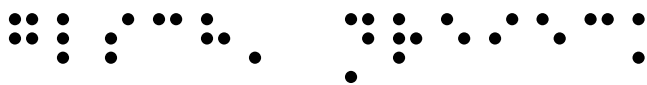
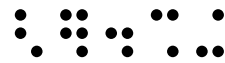
Inkreismittelpunkt, Winkelsymmetralen



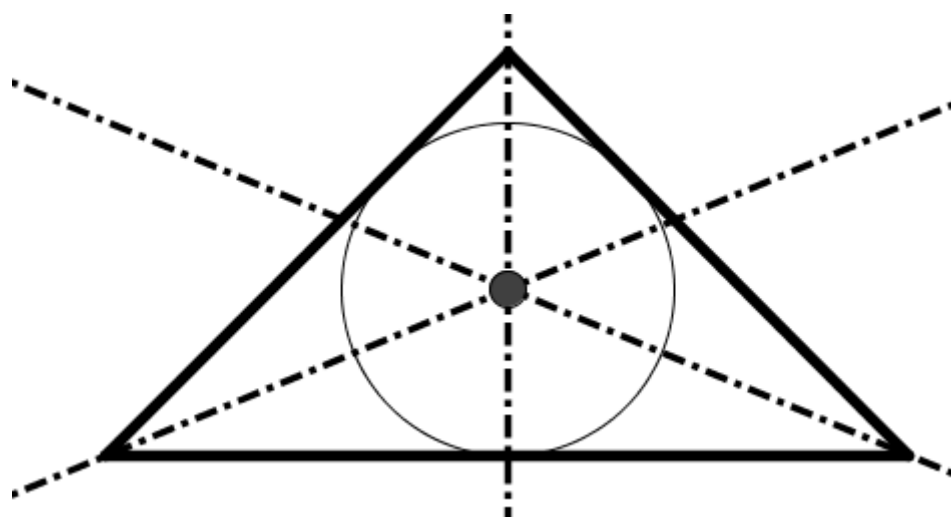
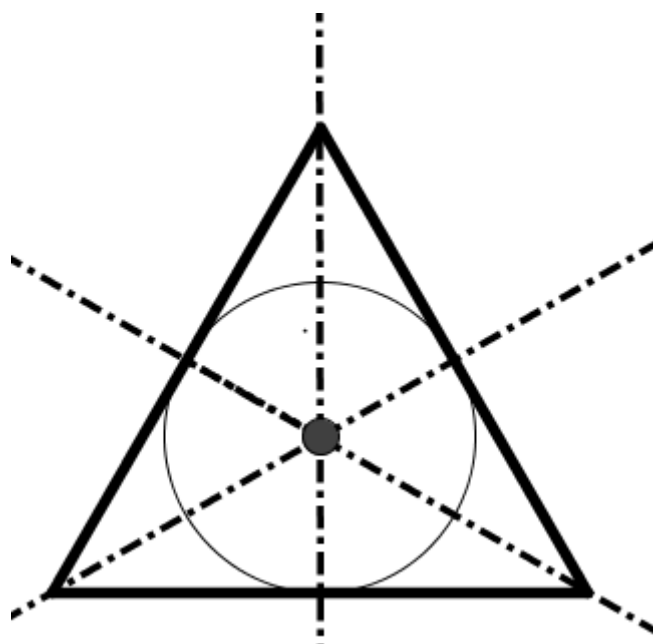




Dreiecke 27/30

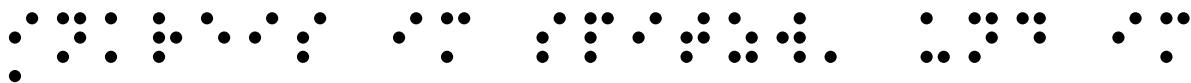
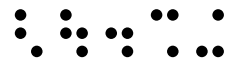


Inkreis im gls. und im glsch. Dreieck

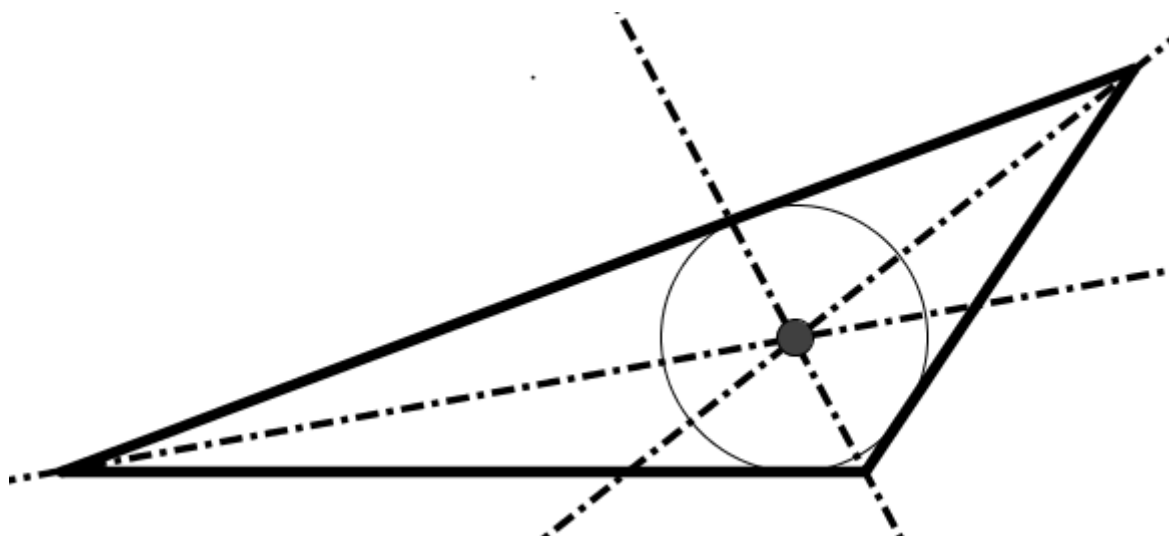
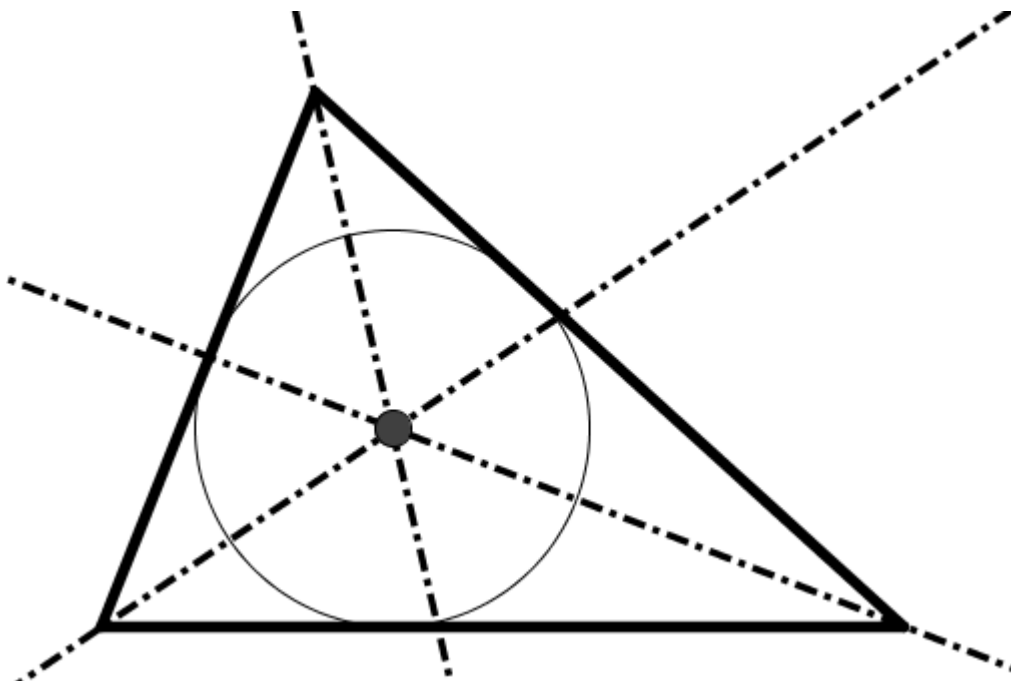




Dreiecke 28/30

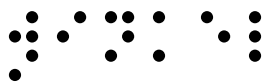
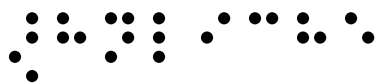
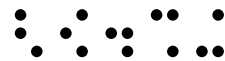


Inkreis im spitzw. und im stumpfw. Dreieck





Dreiecke 29/30



ähnliche Dreiecke ; gleiche Winkel

