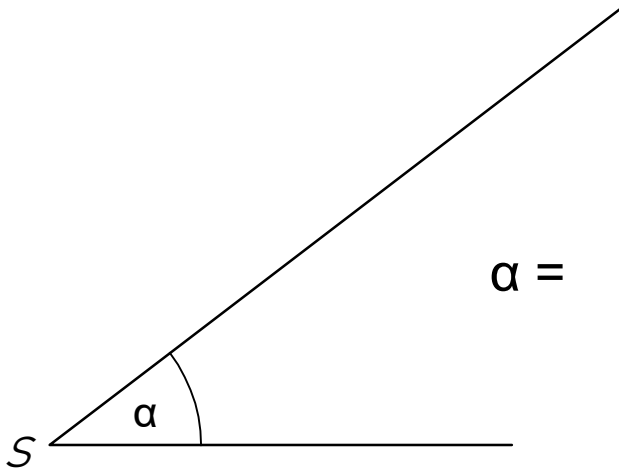
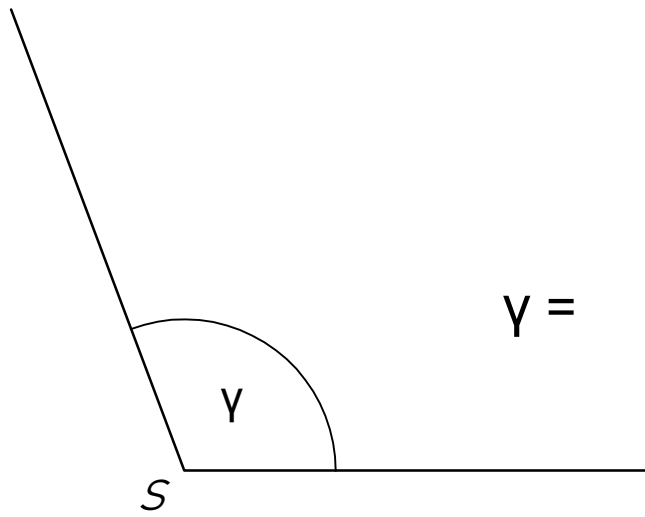
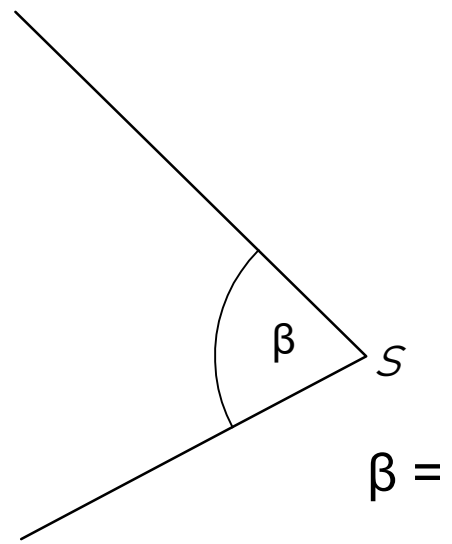


# Winkel messen mit dem Geodreieck 1

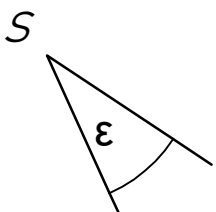
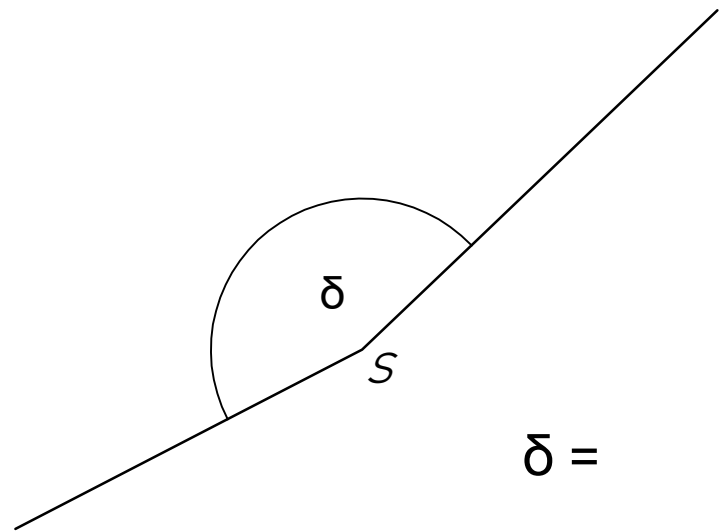
Datum:



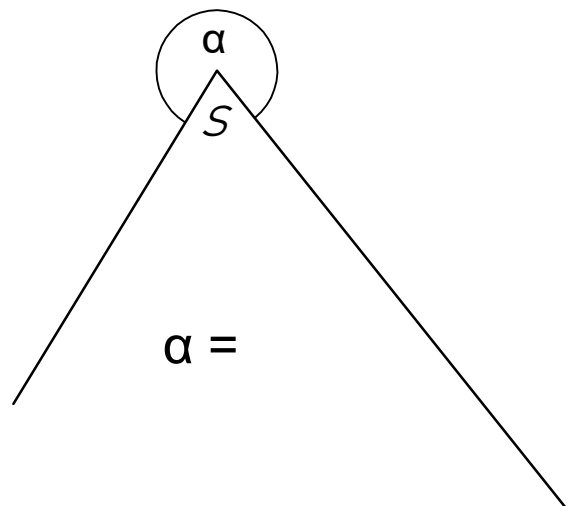
Level 1



Level 2



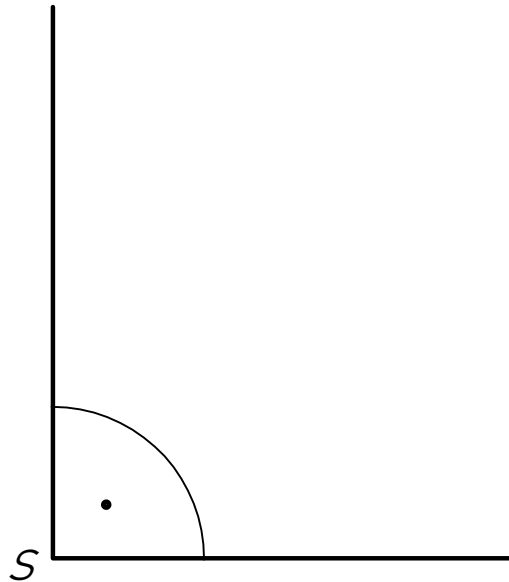
$\epsilon =$



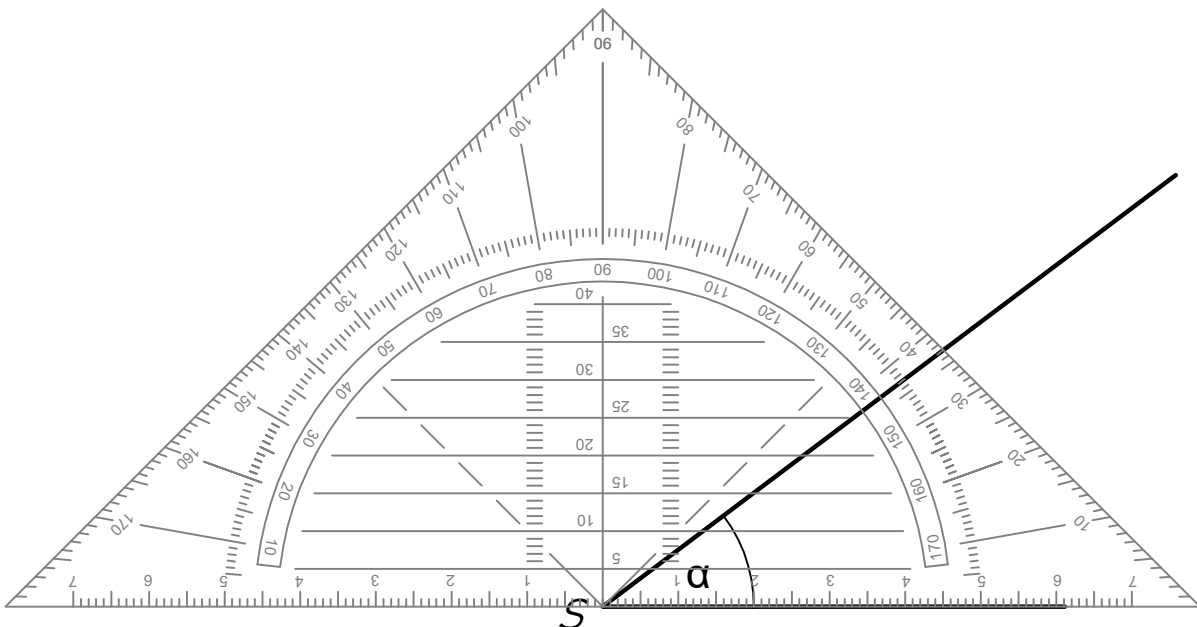
Level 3

# Hilfekarte 1

Du weißt bereits, wie groß ein rechter Winkel ist. Untersuche, wie du das Geodreieck anlegen musst, um den rechten Winkel richtig zu messen.

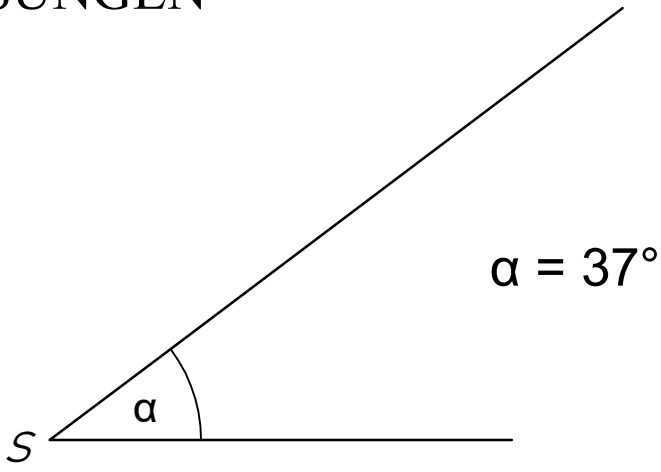


# Hilfekarte 2

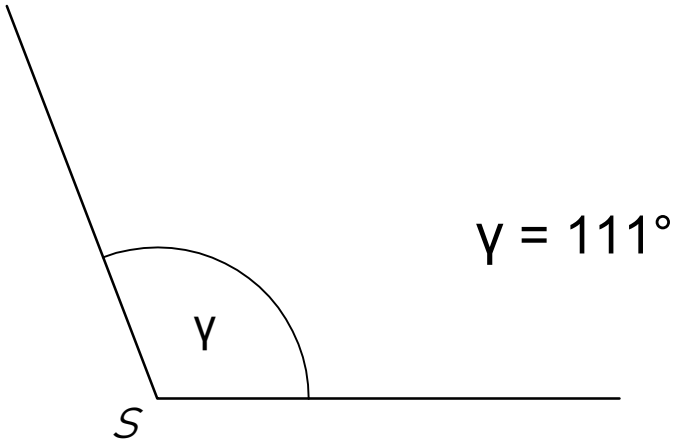
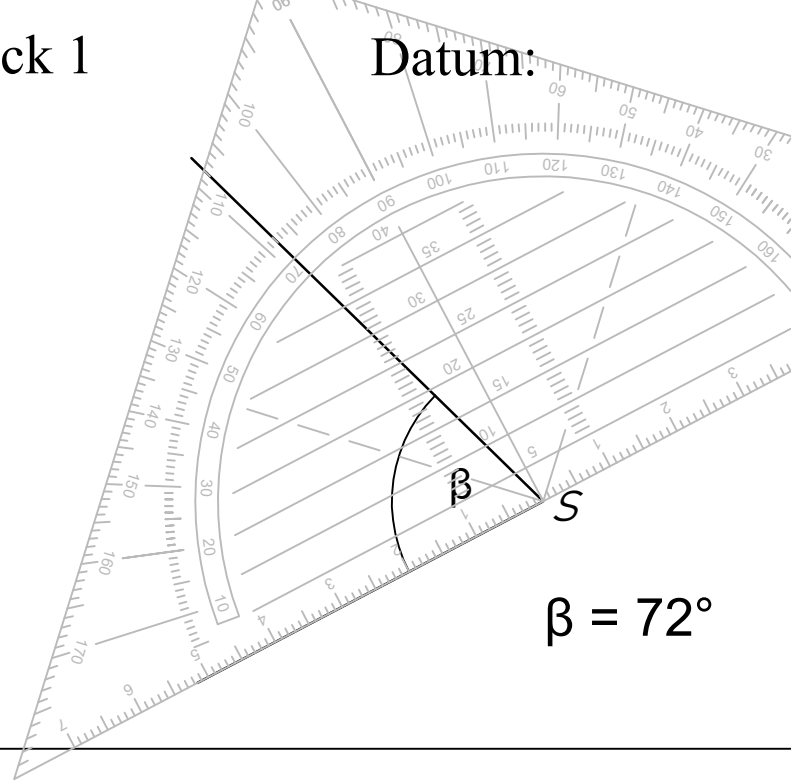


# Winkel messen mit dem Geodreieck 1

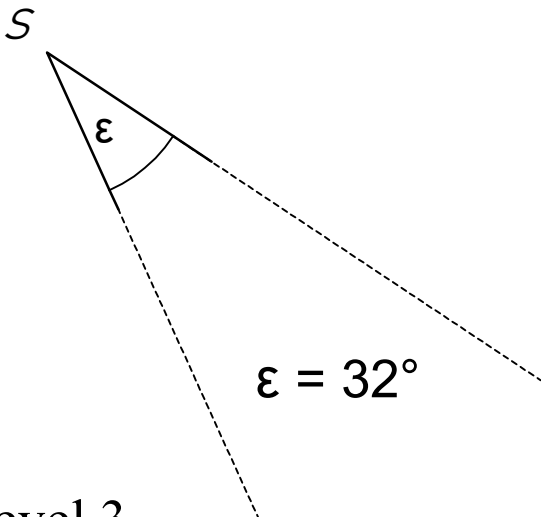
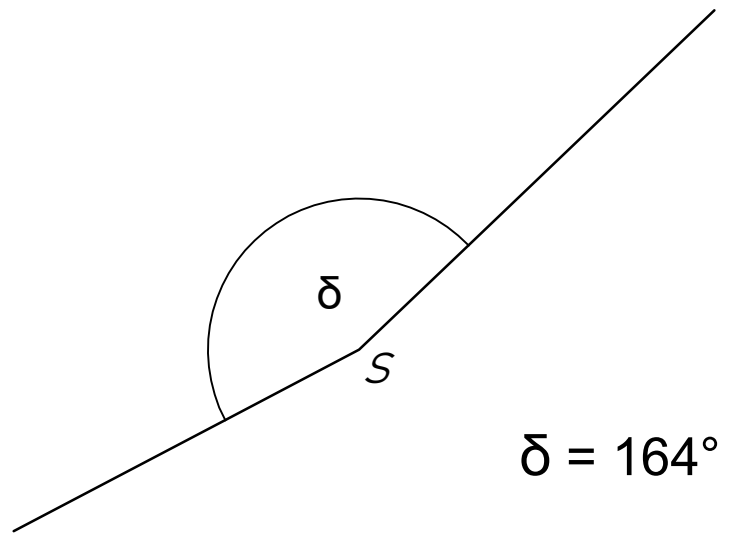
## LÖSUNGEN



Level 1



Level 2



Level 3

