

Beleg einer Kugelbahn

cos

... welche Länge er fortbewegt, wie unter Winkel, wie  
Probleme, an dem + ... Winkel (Winkel) ...  
... Winkel ... Winkel ... Winkel ...  
Winkel ...

Winkel  
Winkel? Winkel.

Winkel  
... Winkel ... Winkel ... Winkel ...  
... Winkel ... Winkel ... Winkel ...  
... Winkel ... Winkel ... Winkel ...

Winkel  
... Winkel ... Winkel ... Winkel ...  
... Winkel ... Winkel ... Winkel ...  
... Winkel ... Winkel ... Winkel ...  
... Winkel ... Winkel ... Winkel ...

Winkel  
... Winkel ... Winkel ... Winkel ...



