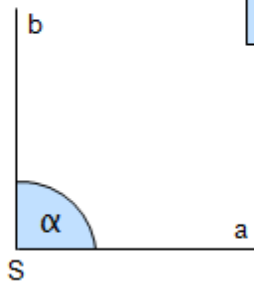
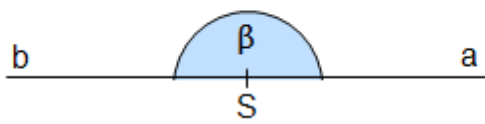
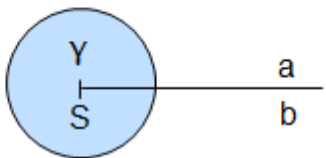
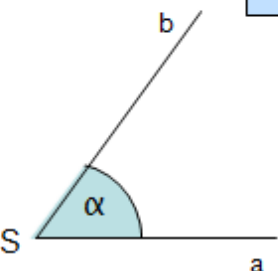
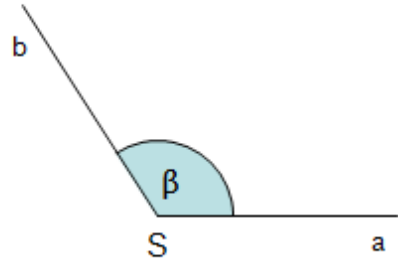
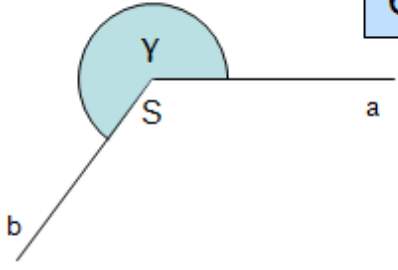


# Winkelarten

Lösung

<p>1</p>  <p><b>rechter</b> Winkel (<b>90°</b>)</p>	<p>2</p>  <p><b>gestreckter</b> Winkel (<b>180°</b>)</p>	<p>3</p>  <p><b>voller</b> Winkel (<b>360°</b>)</p>
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<p>4</p>  <p><b>spitzer</b> Winkel (<b>0° - 90°</b>)</p>	<p>5</p>  <p><b>stumpfer</b> Winkel (<b>90° - 180°</b>)</p>	<p>6</p>  <p><b>erhabener</b> Winkel (<b>180° - 360°</b>)</p>
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## Legende:

a, b ..... **Winkelschenkel**

S ..... **Scheitelpunkt**

$\alpha$  ..... **Alpha**

$\beta$  ..... **Beta**

$\gamma$  ..... **Gamma**