



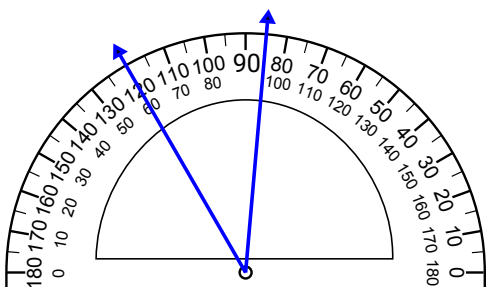
# Feststellung von Winkeln mit Winkelmessern

Name: \_\_\_\_\_

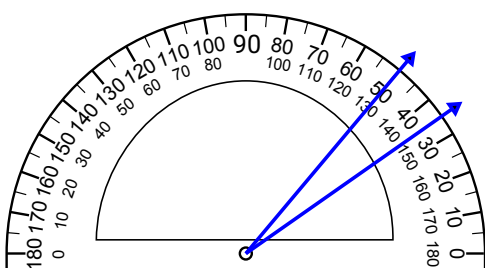
Benutze den Winkelmaß um den Winkelgrad zu finden.

## Antworten

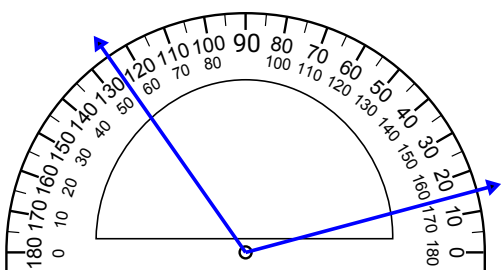
1)



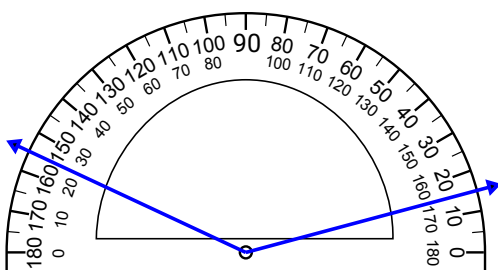
2)



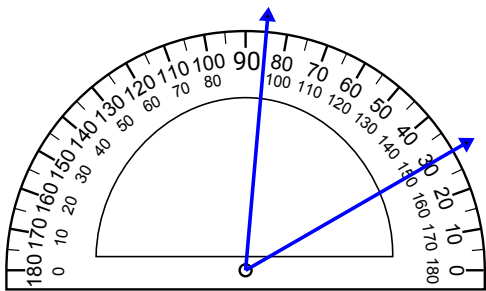
3)



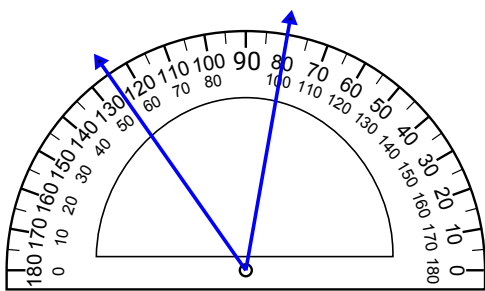
4)



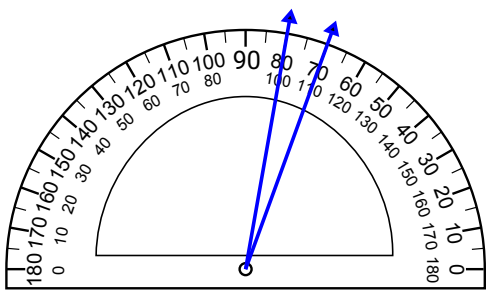
5)



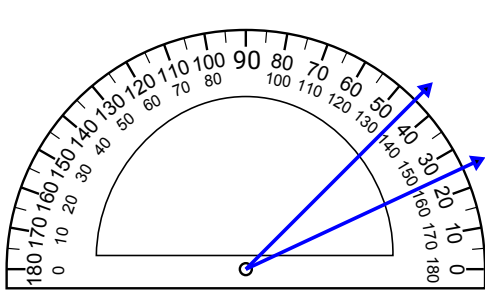
6)



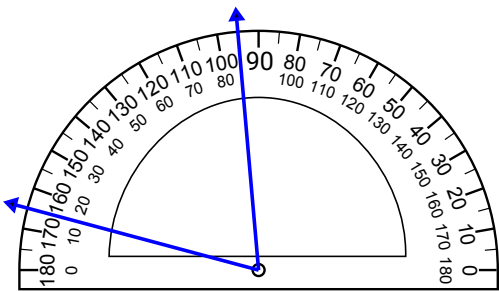
7)



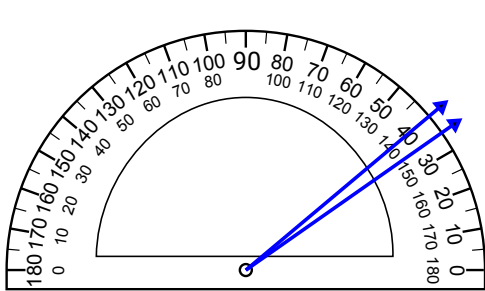
8)



9)



10)



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_



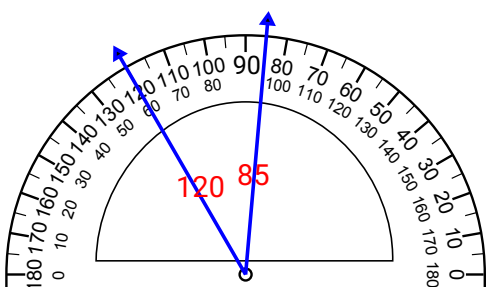
# Feststellung von Winkeln mit Winkelmessern

Name: **Lösungsschlüssel**

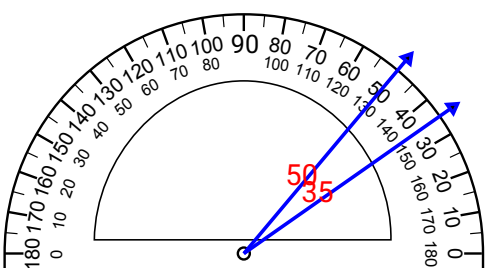
Benutze den Winkelmesser um den Winkelgrad zu finden.

**Antworten**

1)

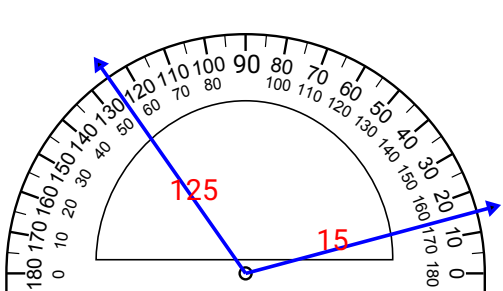


2)

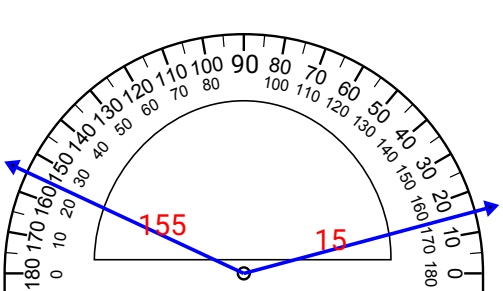


1. **35°**

3)

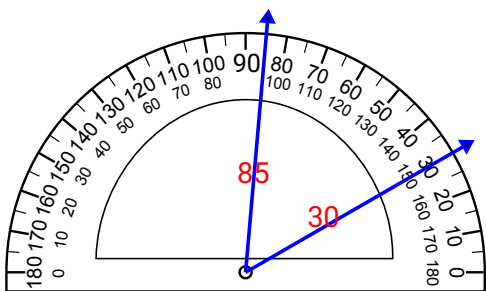


4)

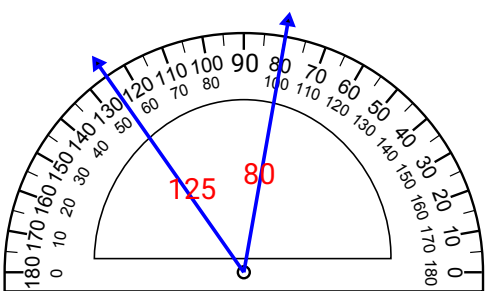


2. **15°**

5)

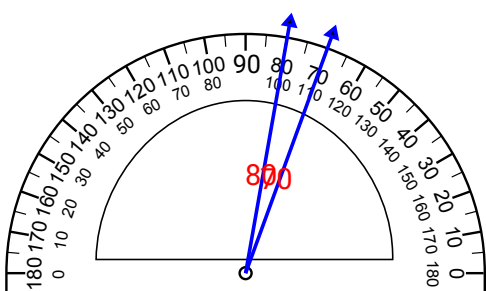


6)

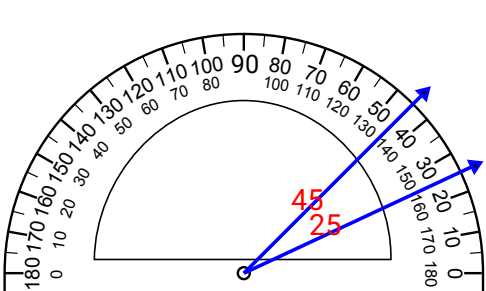


3. **110°**

7)

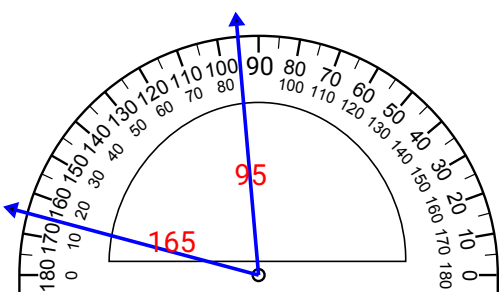


8)

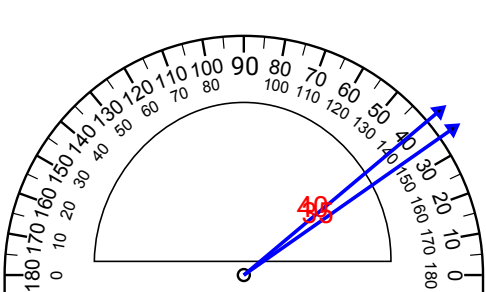


4. **140°**

9)



10)



5. **55°**

6. **45°**

7. **10°**

8. **20°**

9. **70°**

10. **5°**