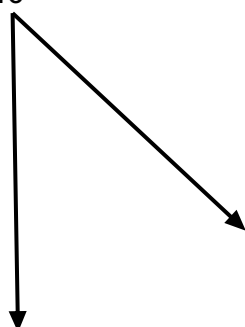
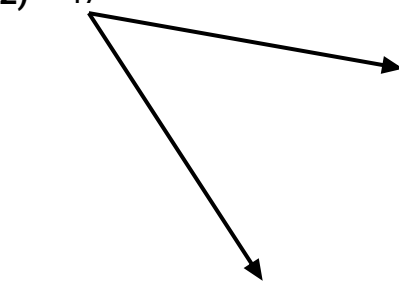
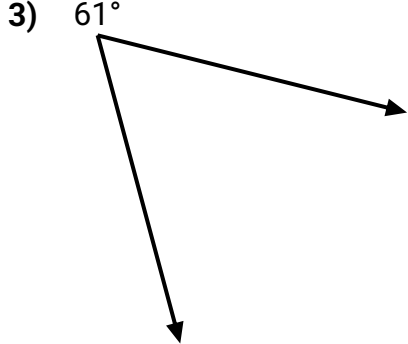
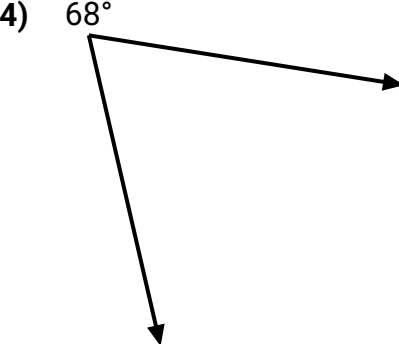


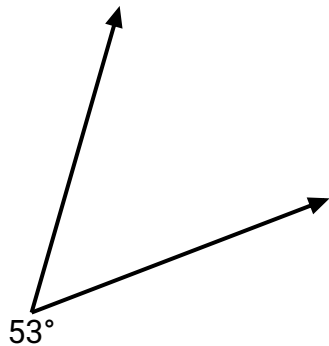
## Dreiecke erstellen

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

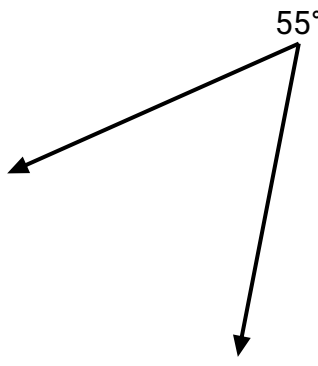
Verwenden Sie einen Winkelmaß, um aus der gezeigten Abbildung ein Dreieck zu erstellen. Antworten Sie mit den fehlenden Winkeln. Antworten variieren.

1)  $46^\circ$ 2)  $47^\circ$ 3)  $61^\circ$ 4)  $68^\circ$ 

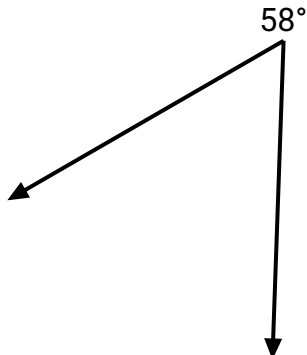
5)



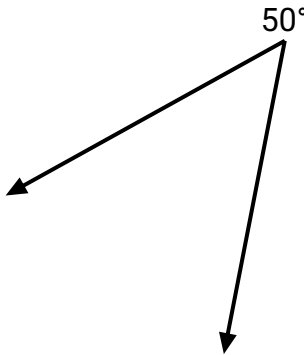
6)



7)



8)

**Antworten**

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

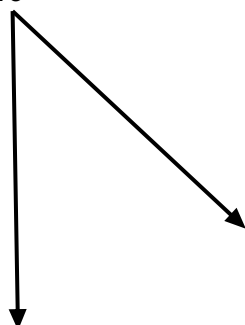
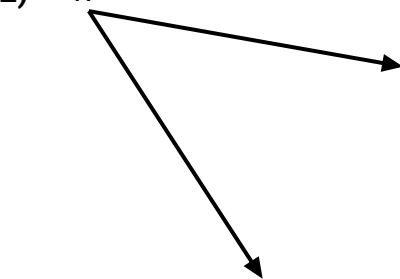
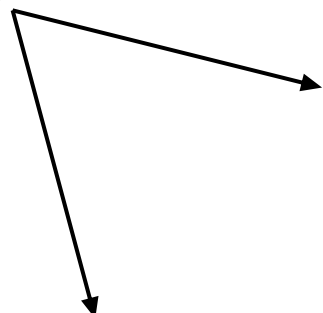
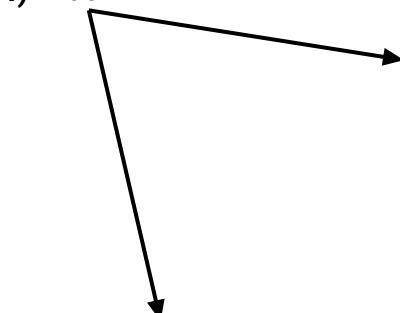


## Dreiecke erstellen

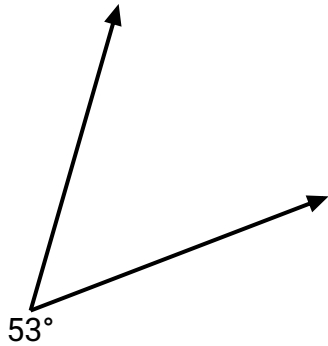
Name:

## Lösungsschlüssel

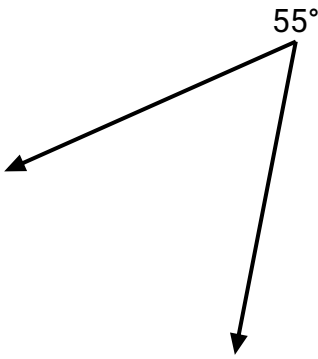
Verwenden Sie einen Winkelmaß, um aus der gezeigten Abbildung ein Dreieck zu erstellen. Antworten Sie mit den fehlenden Winkeln. Antworten variieren.

1)  $46^\circ$ 2)  $47^\circ$ 3)  $61^\circ$ 4)  $68^\circ$ 

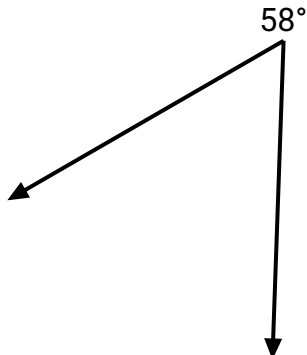
5)



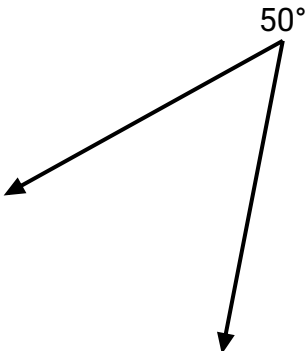
6)



7)



8)



## Antworten

1. **=134**2. **=133**3. **=119**4. **=112**5. **=127**6. **=125**7. **=122**8. **=130**