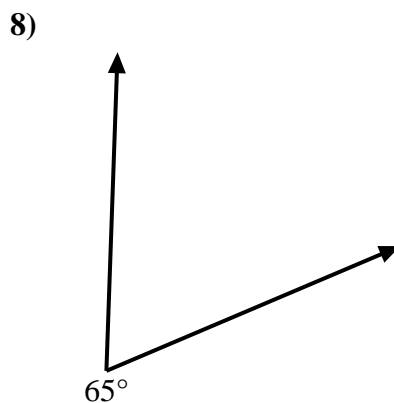
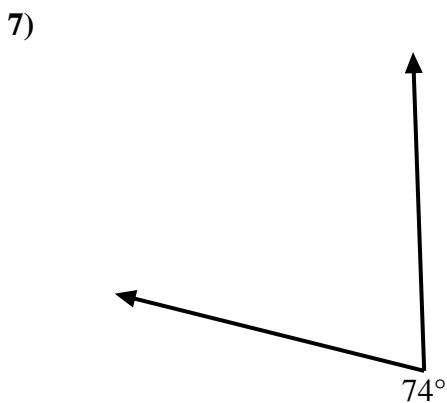
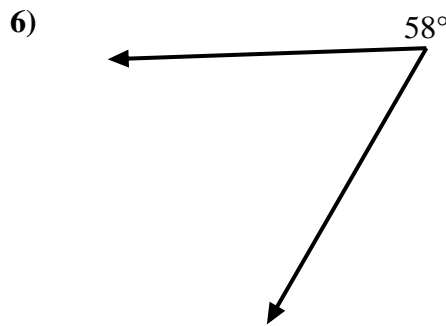
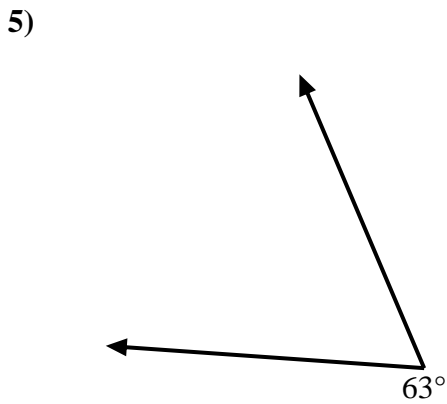
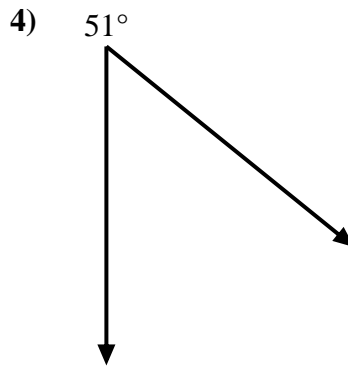
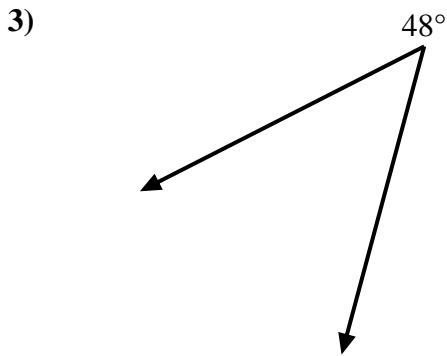
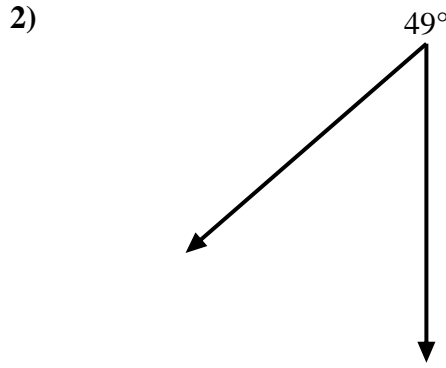
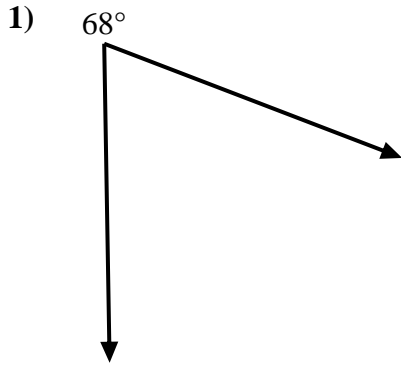




Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

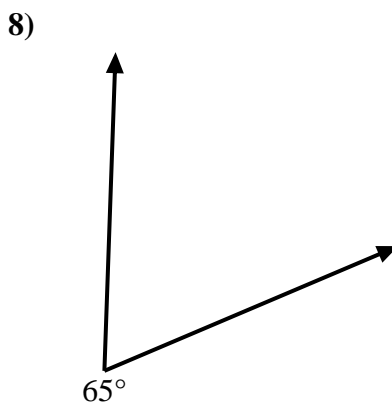
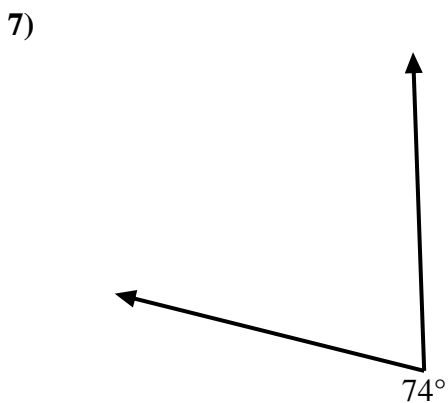
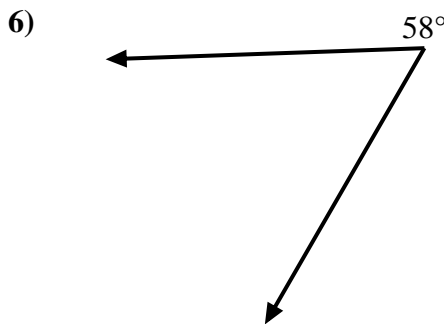
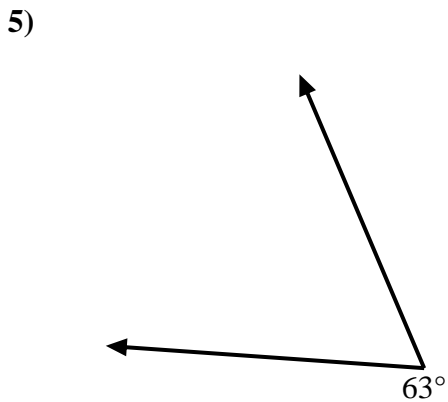
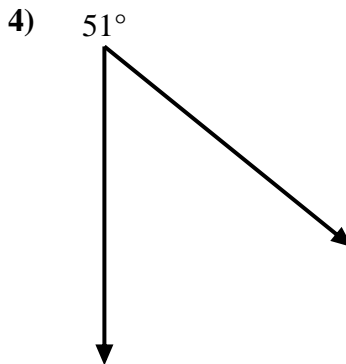
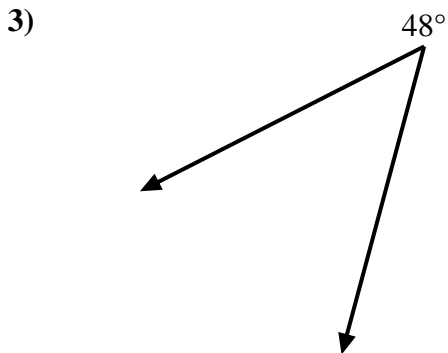
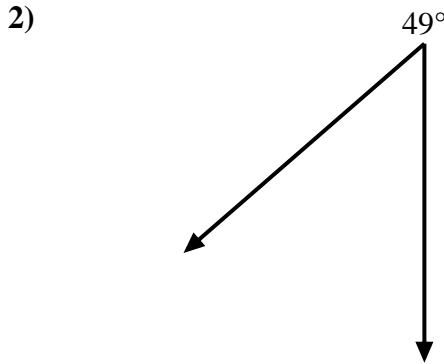
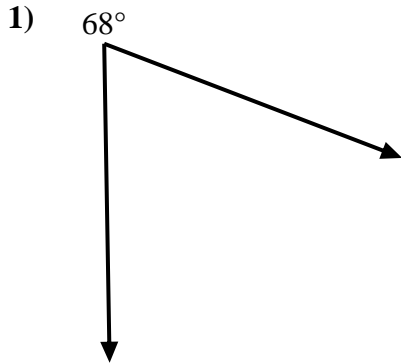


Respuestas

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____



Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.



Respuestas

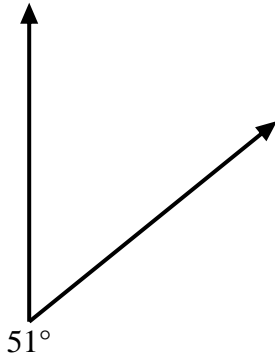
1. =112
2. =131
3. =132
4. =129
5. =117
6. =122
7. =106
8. =115



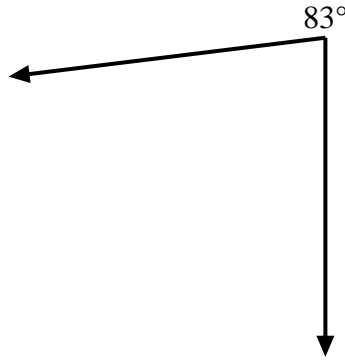
Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

Respuestas

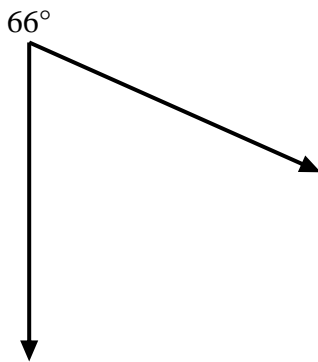
1)



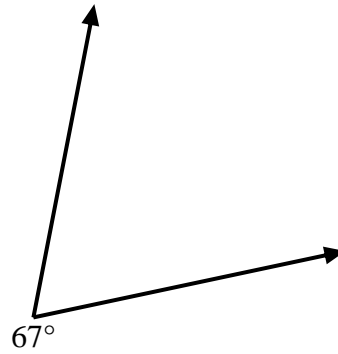
2)



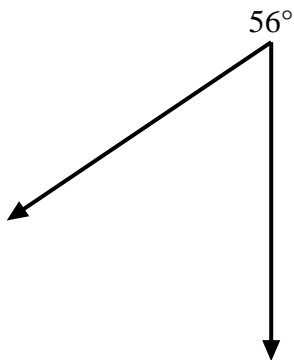
3)



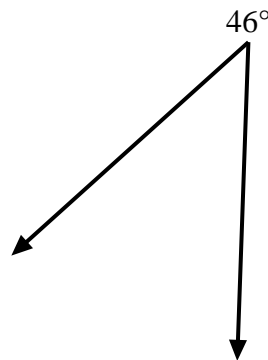
4)



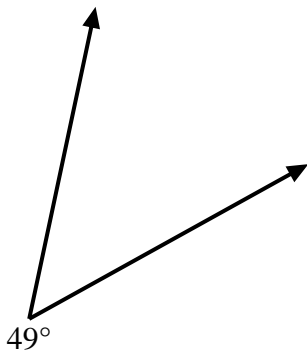
5)



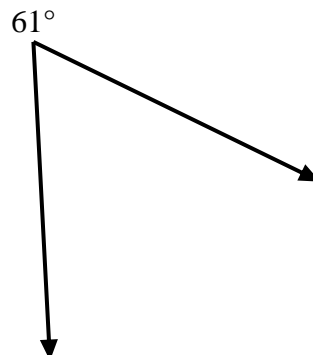
6)



7)



8)

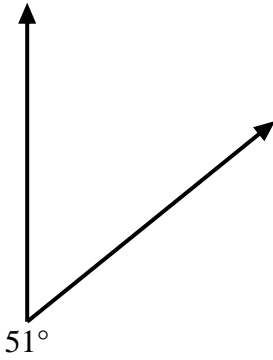


- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____

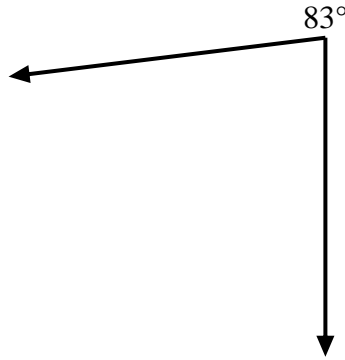


Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

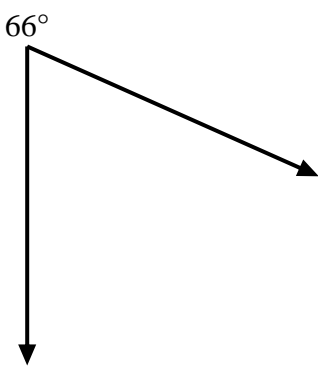
1)



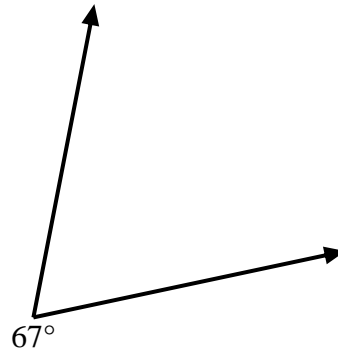
2)



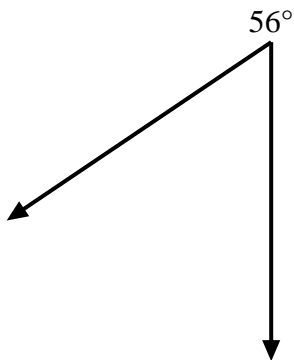
3)



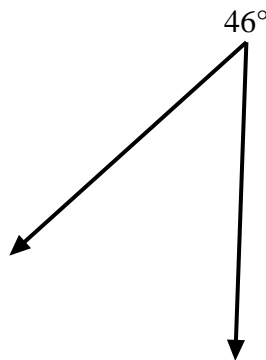
4)



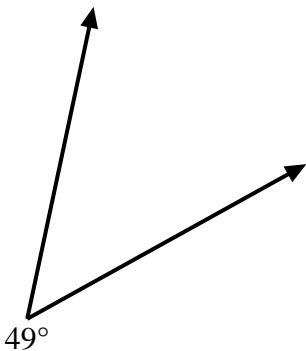
5)



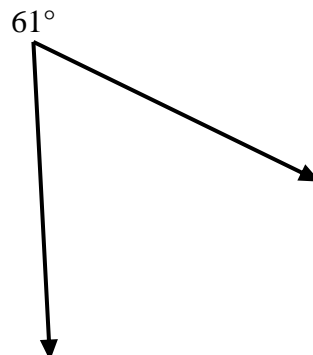
6)



7)



8)



Respuestas

1. =129

2. =97

3. =114

4. =113

5. =124

6. =134

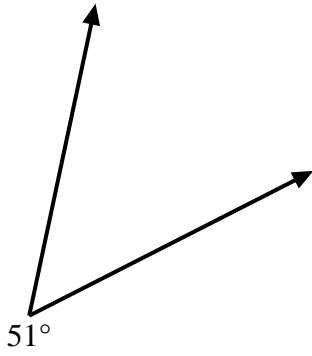
7. =131

8. =119

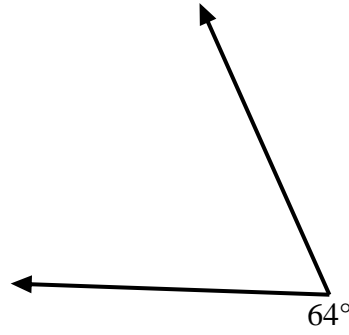


Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

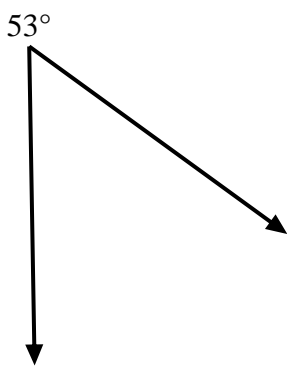
1)



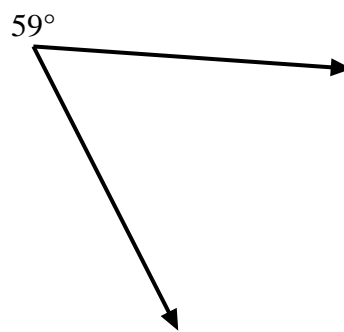
2)



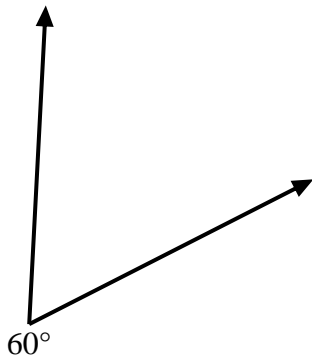
3)



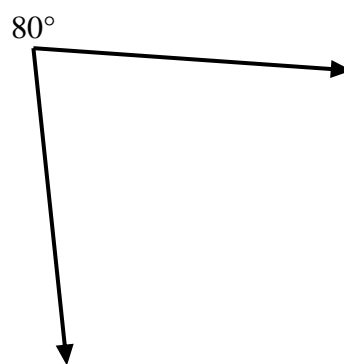
4)



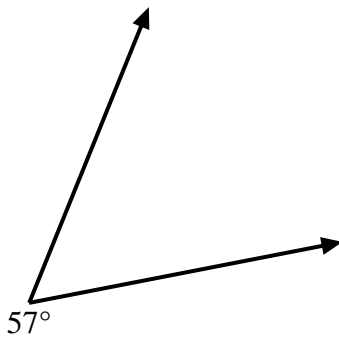
5)



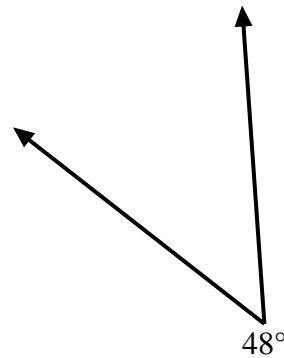
6)



7)



8)



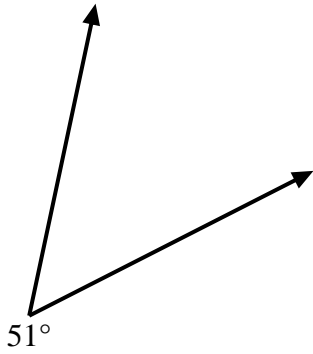
Respuestas

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____

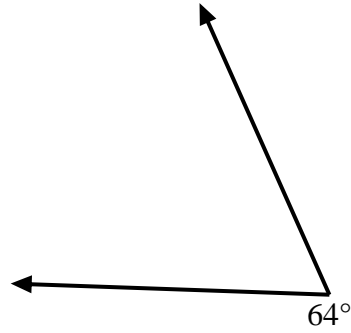


Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

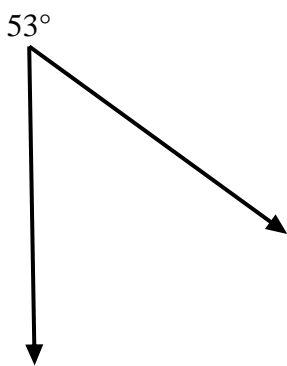
1)



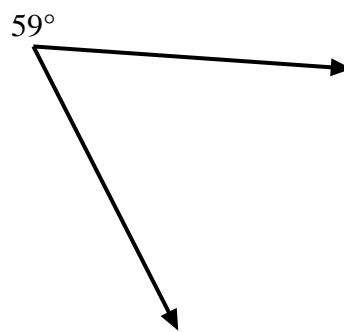
2)



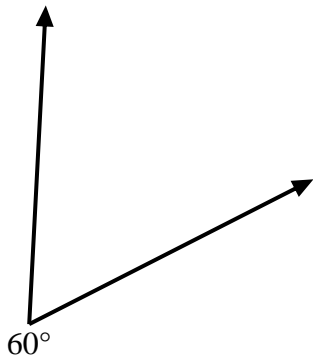
3)



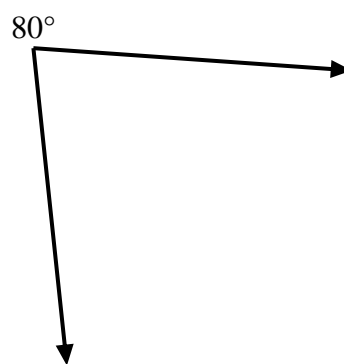
4)



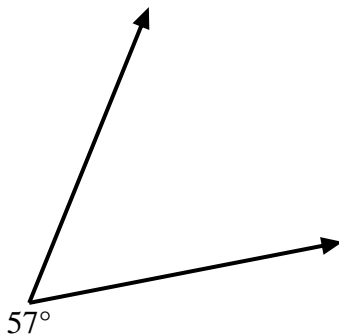
5)



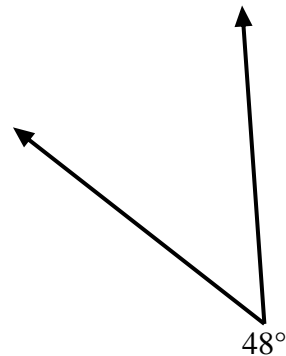
6)



7)



8)



Respuestas

1. **=129**

2. **=116**

3. **=127**

4. **=121**

5. **=120**

6. **=100**

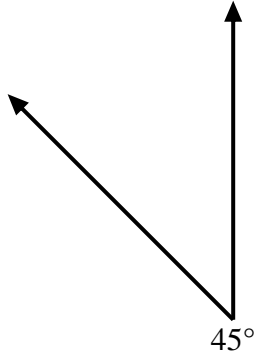
7. **=123**

8. **=132**

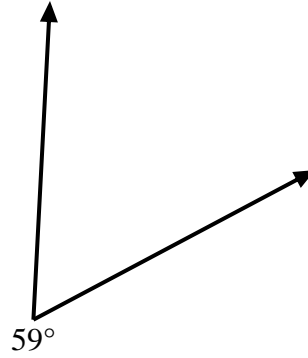


Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

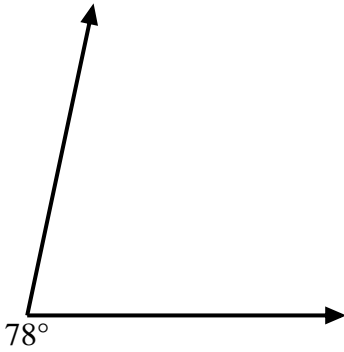
1)



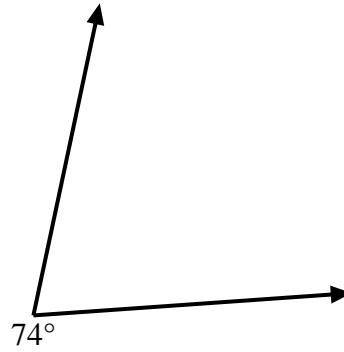
2)



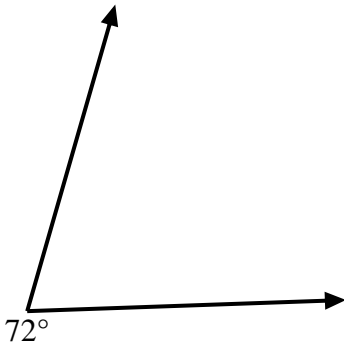
3)



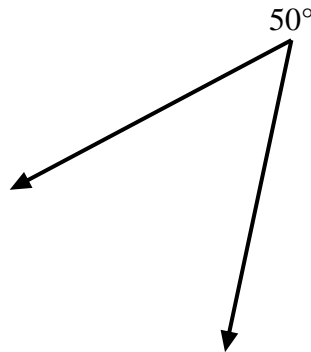
4)



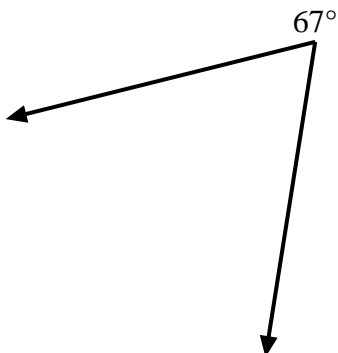
5)



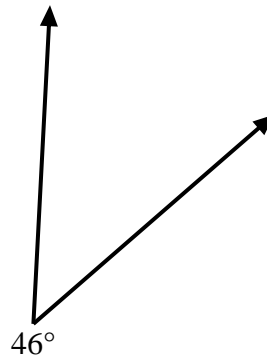
6)



7)



8)



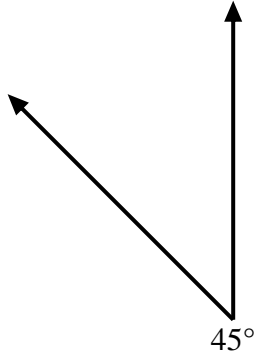
Respuestas

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

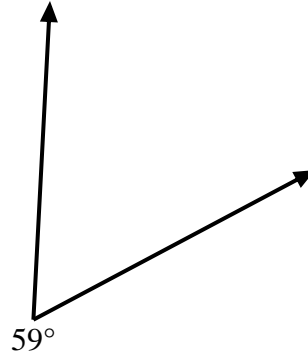


Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

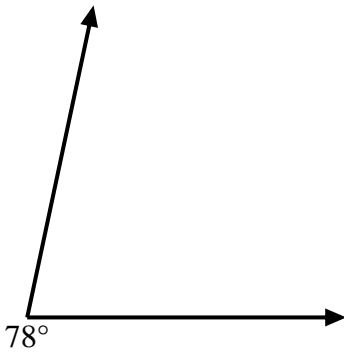
1)



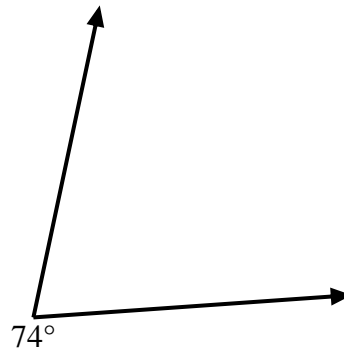
2)



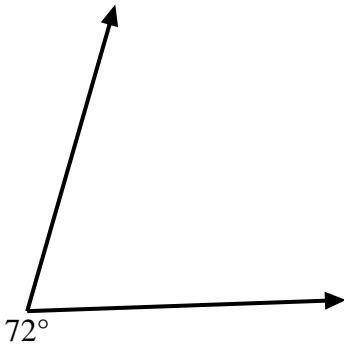
3)



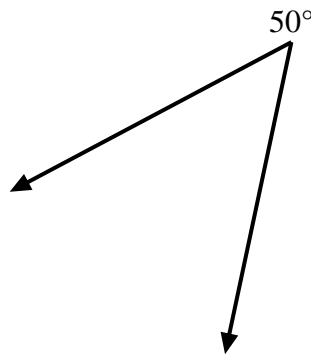
4)



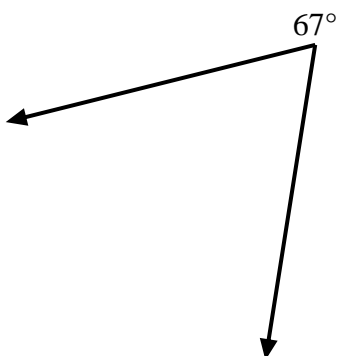
5)



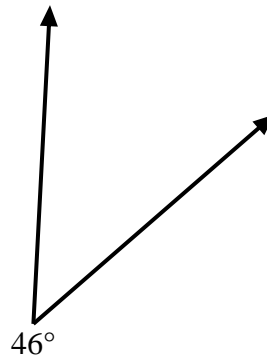
6)



7)



8)



Respuestas

1. **=135**

2. **=121**

3. **=102**

4. **=106**

5. **=108**

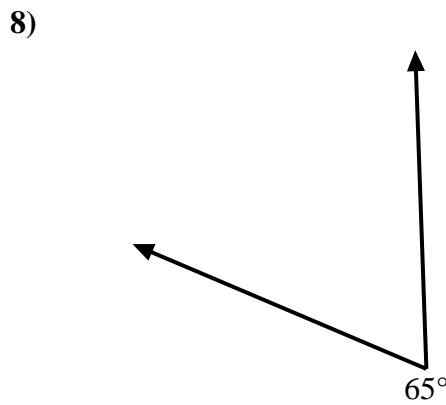
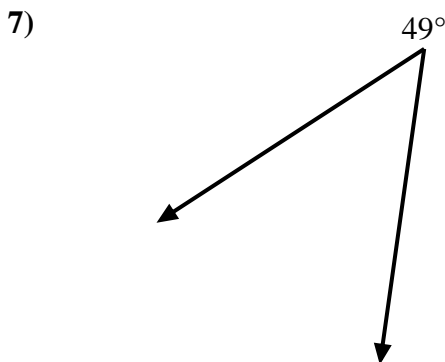
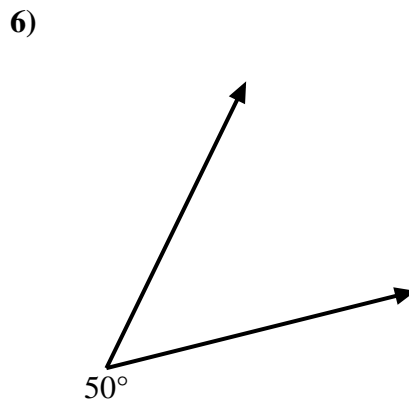
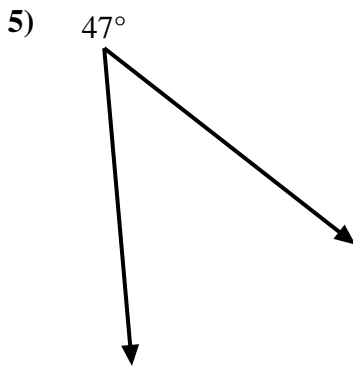
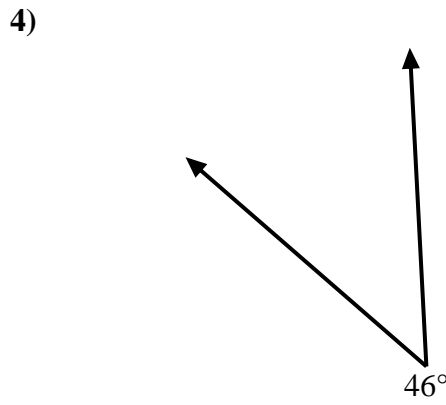
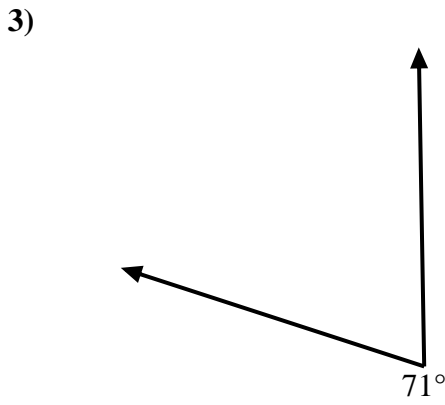
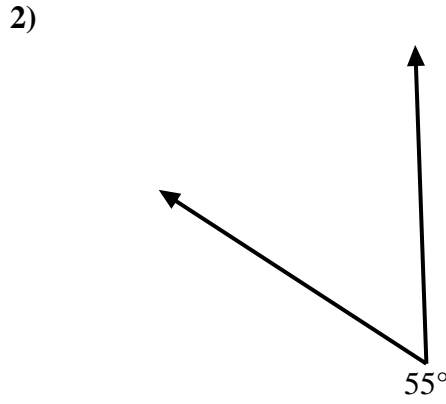
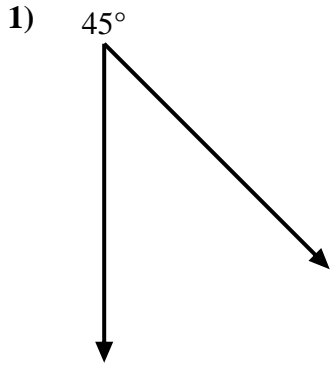
6. **=130**

7. **=113**

8. **=134**



Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

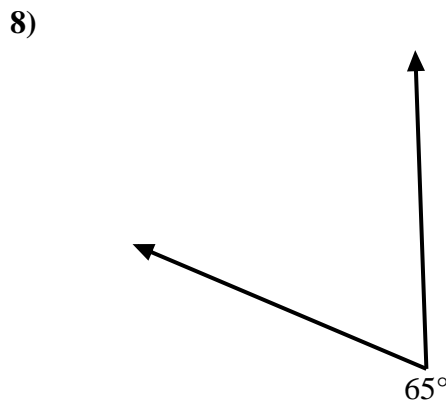
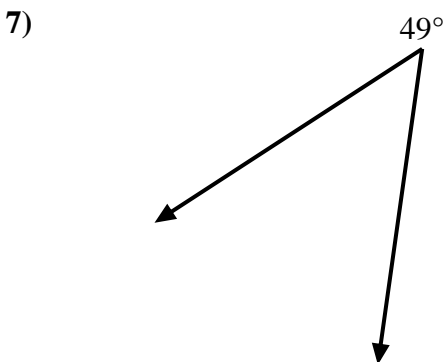
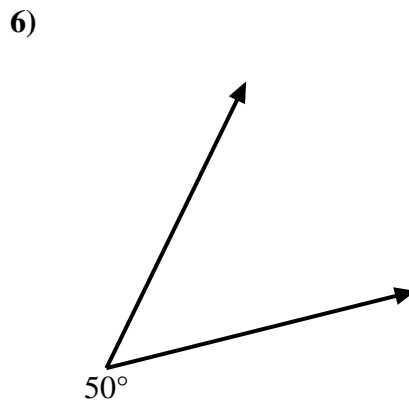
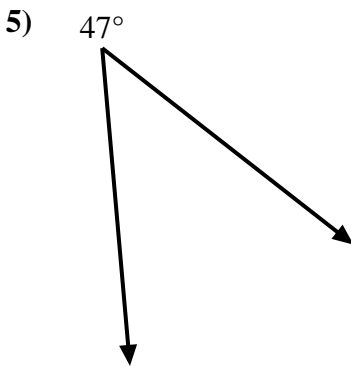
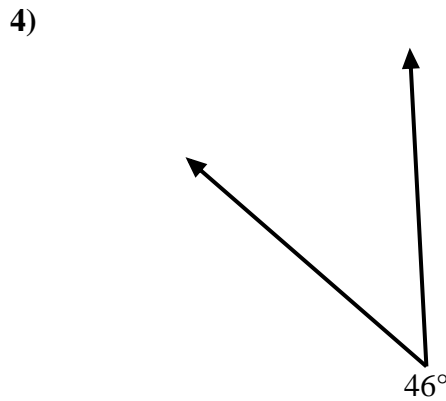
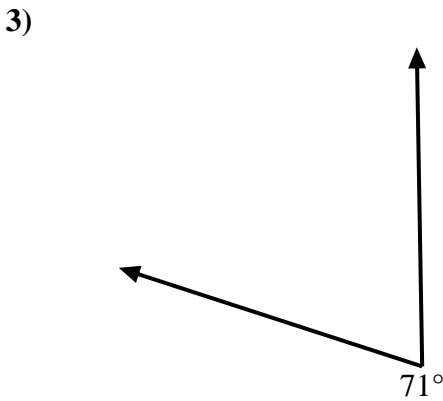
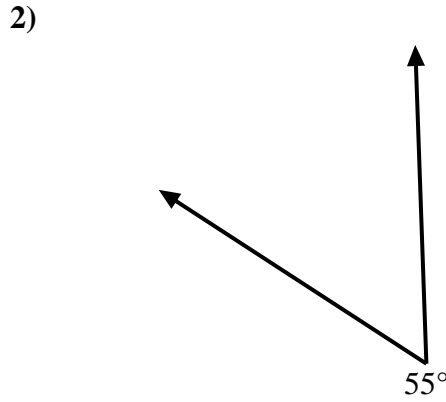
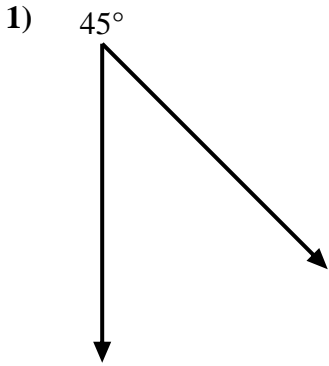


Respuestas

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____



Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

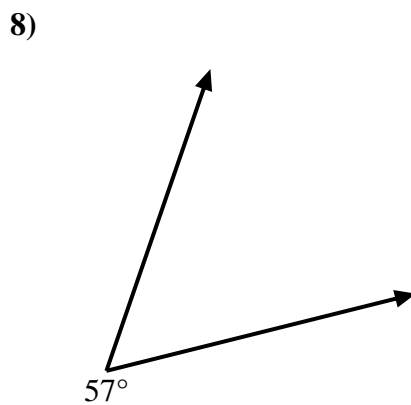
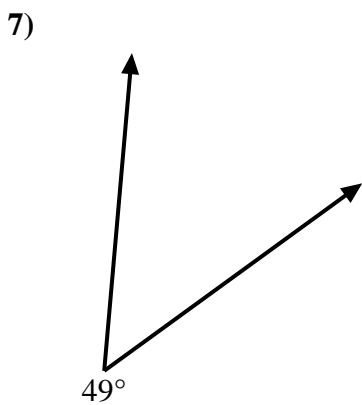
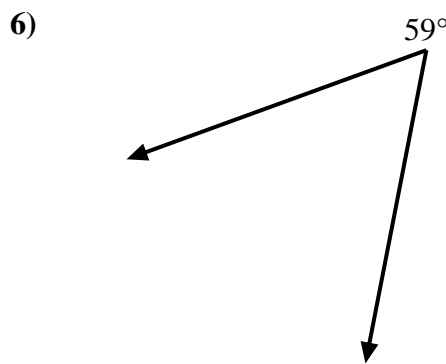
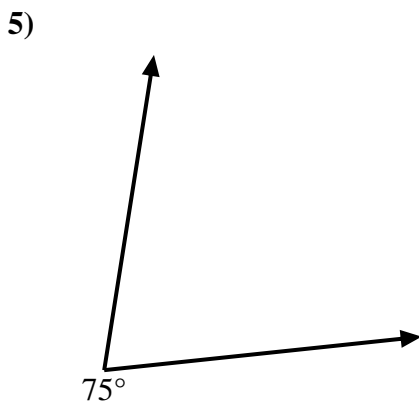
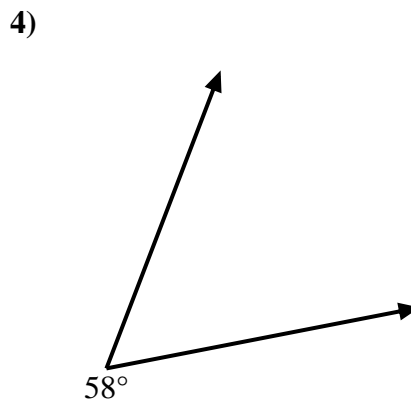
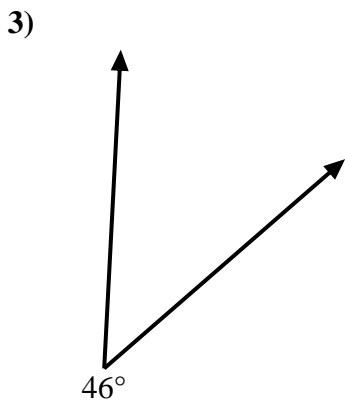
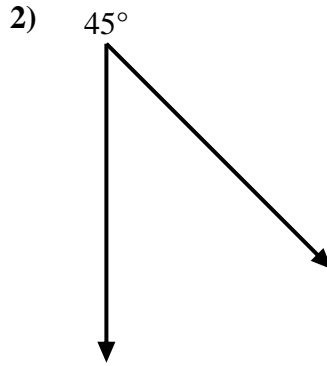
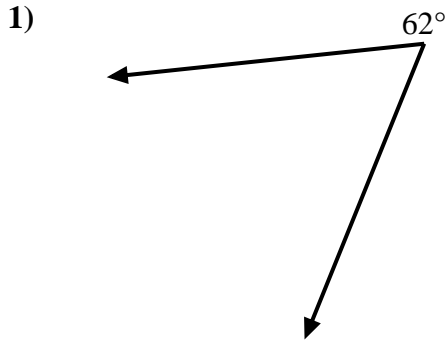


Respuestas

1. **=135**
2. **=125**
3. **=109**
4. **=134**
5. **=133**
6. **=130**
7. **=131**
8. **=115**



Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

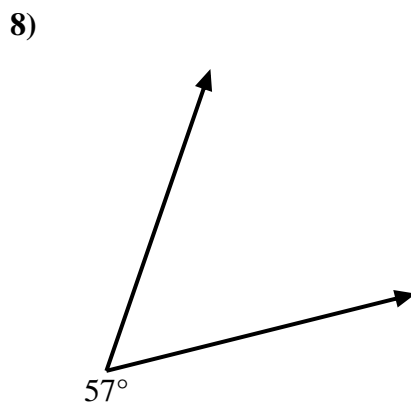
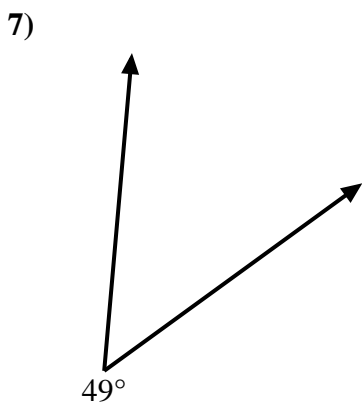
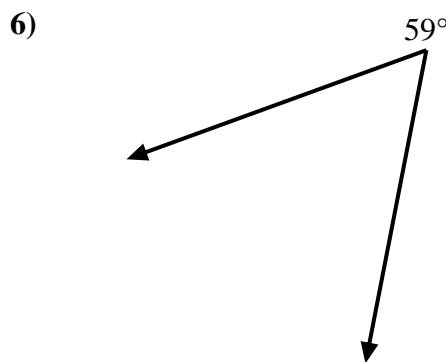
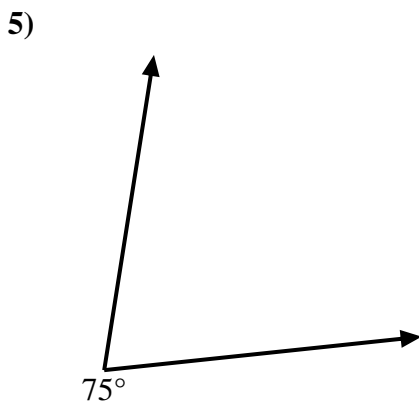
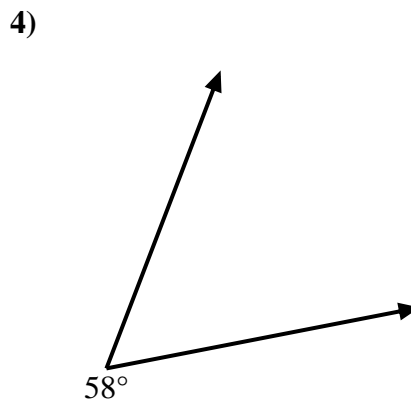
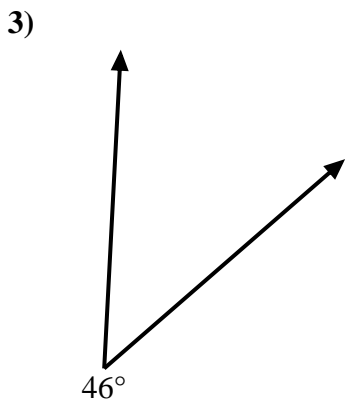
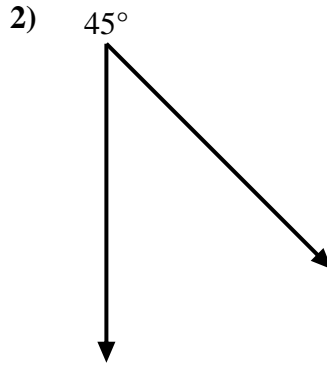
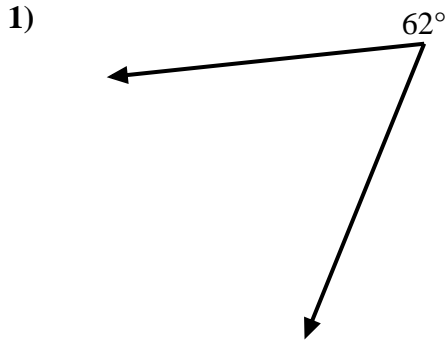


Respuestas

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____



Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.



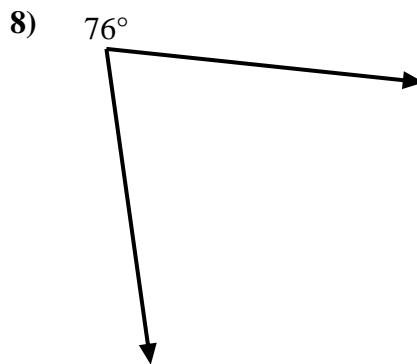
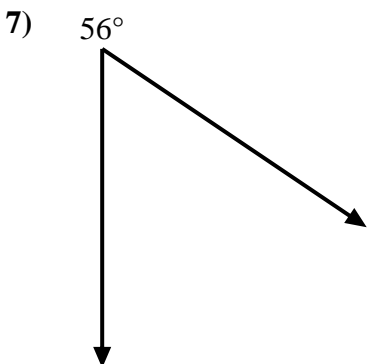
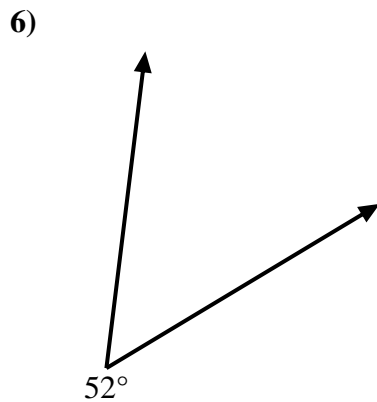
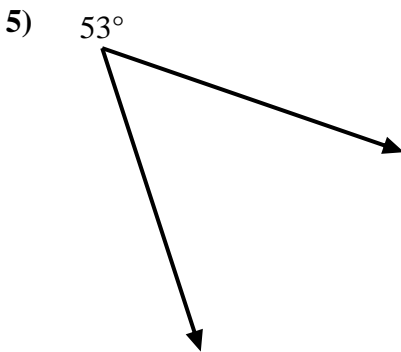
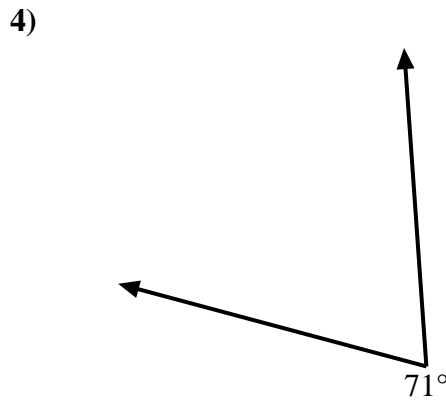
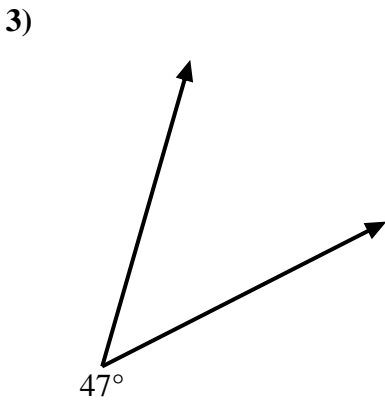
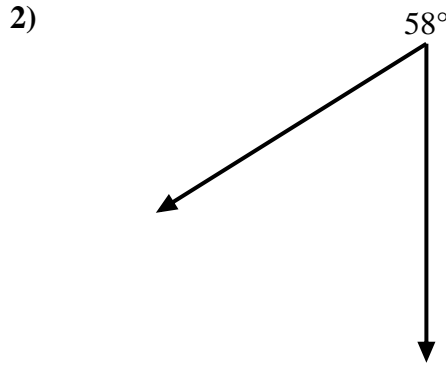
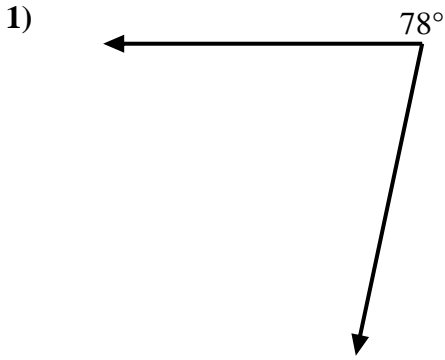
Respuestas

1. **=118**
2. **=135**
3. **=134**
4. **=122**
5. **=105**
6. **=121**
7. **=131**
8. **=123**



Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

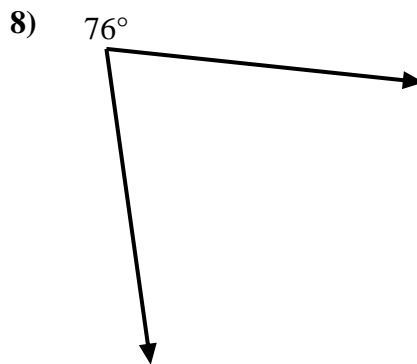
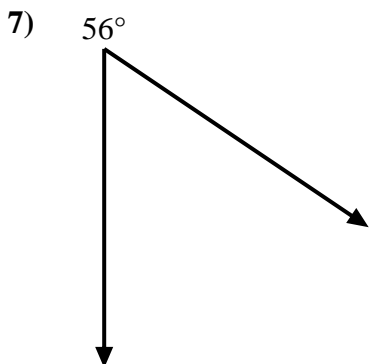
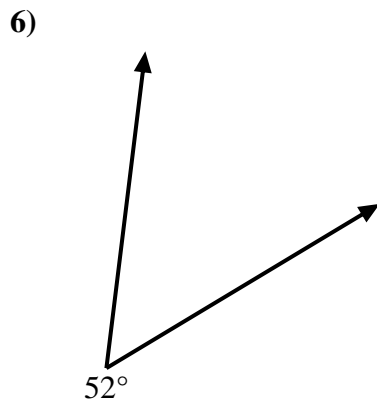
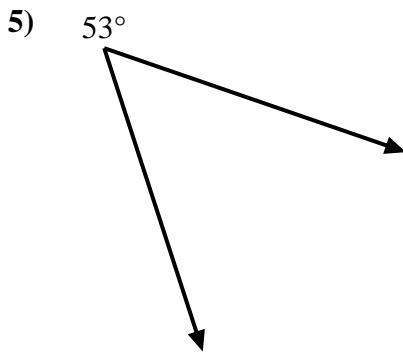
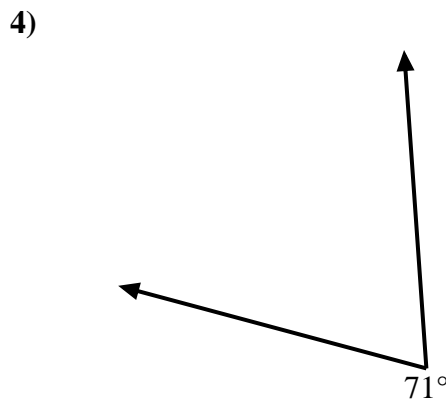
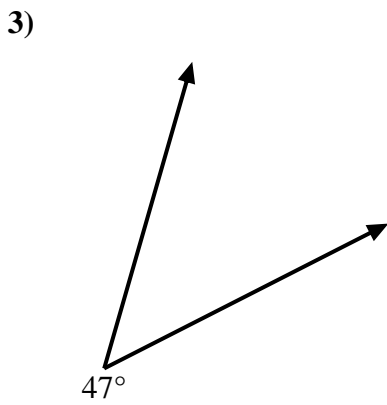
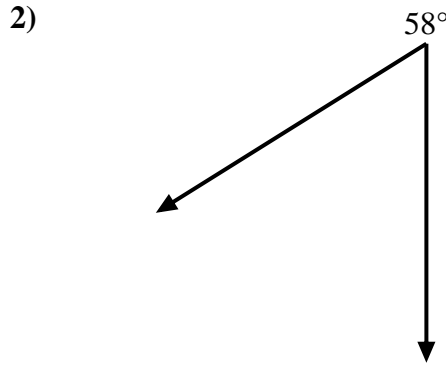
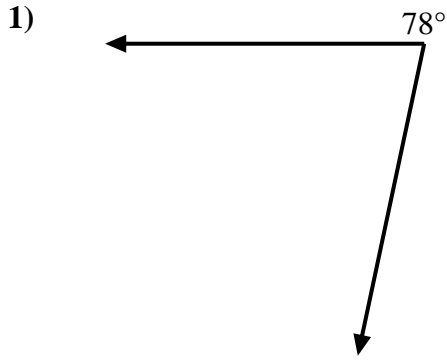
Respuestas



- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____



Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.



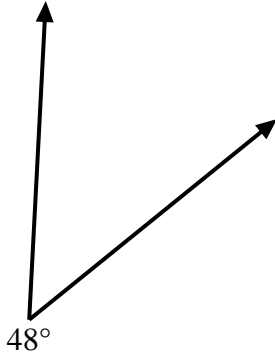
Respuestas

1. =102
2. =122
3. =133
4. =109
5. =127
6. =128
7. =124
8. =104

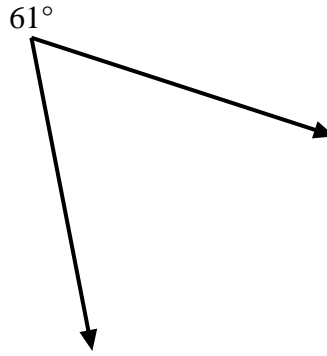


Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

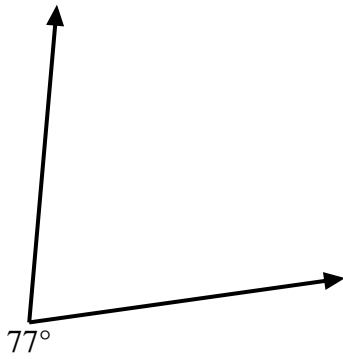
1)



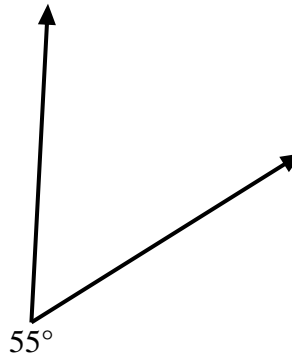
2)



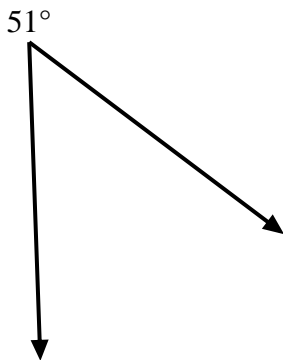
3)



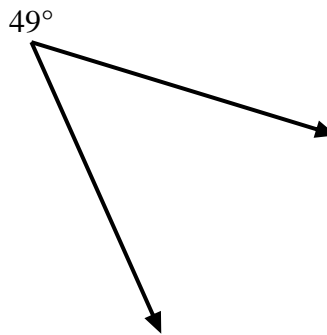
4)



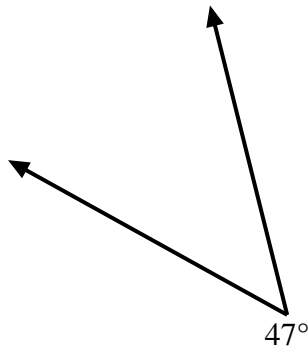
5)



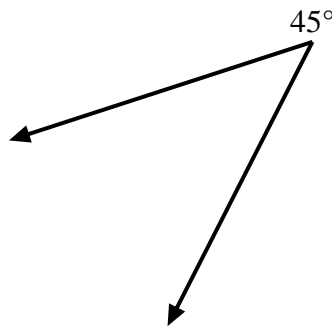
6)



7)



8)



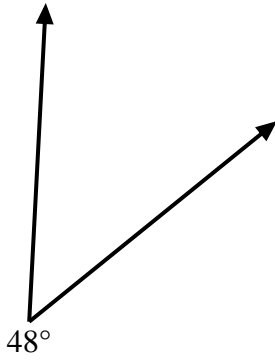
Respuestas

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____

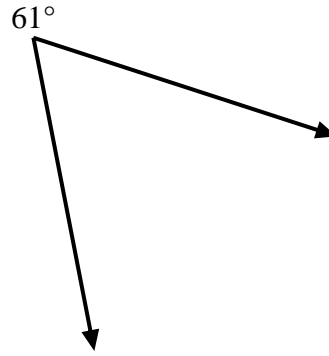


Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

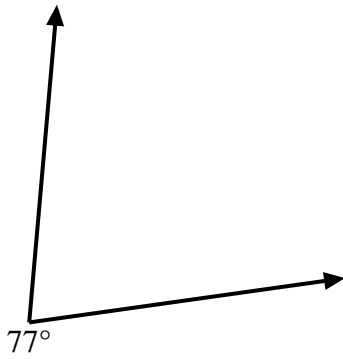
1)



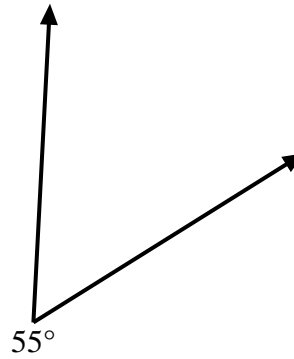
2)



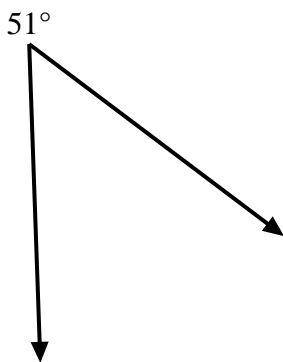
3)



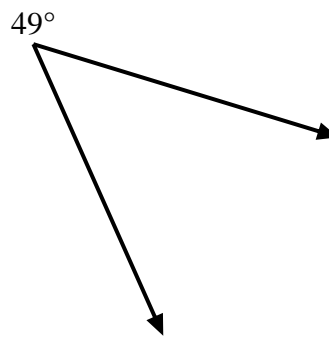
4)



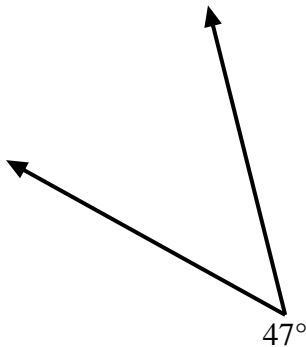
5)



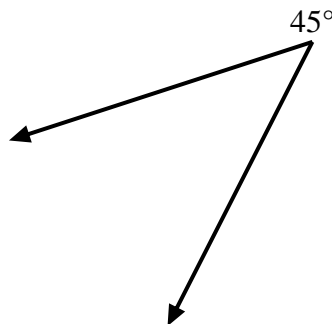
6)



7)



8)



Respuestas

1. =132

2. =119

3. =103

4. =125

5. =129

6. =131

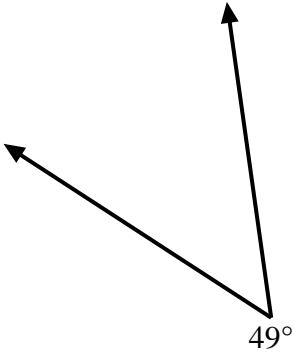
7. =133

8. =135

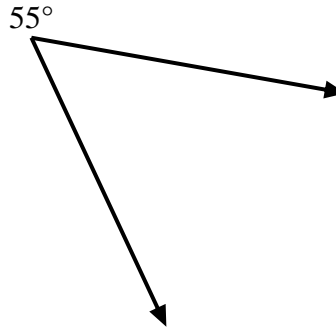


Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

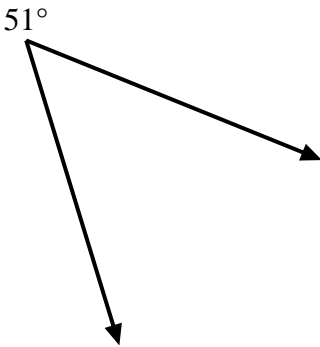
1)



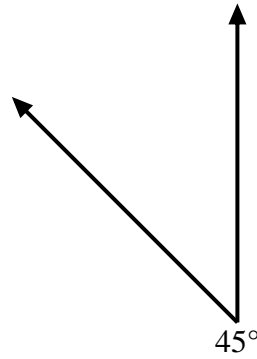
2)



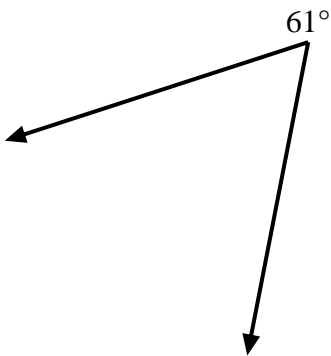
3)



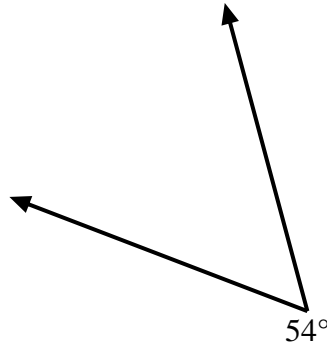
4)



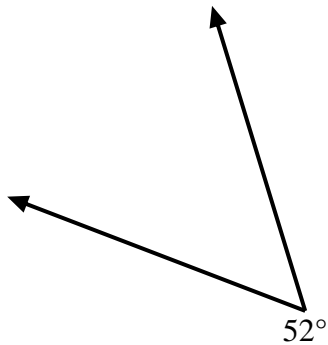
5)



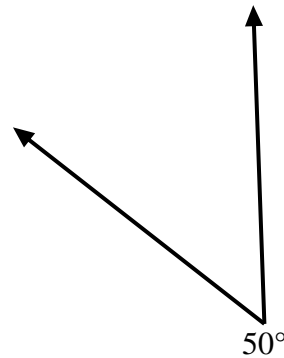
6)



7)



8)



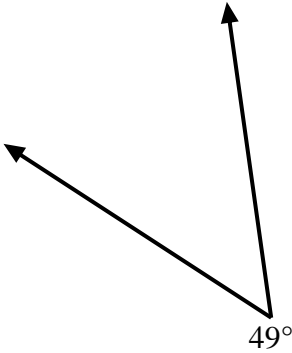
Respuestas

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

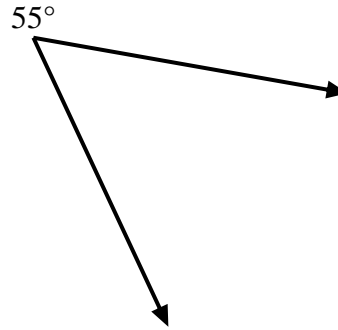


Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

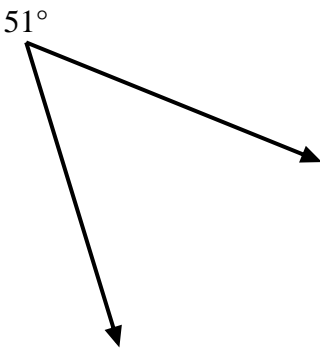
1)



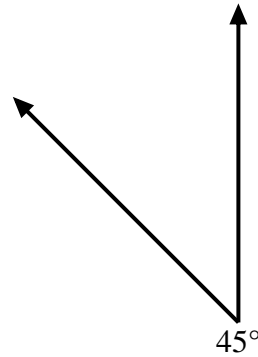
2)



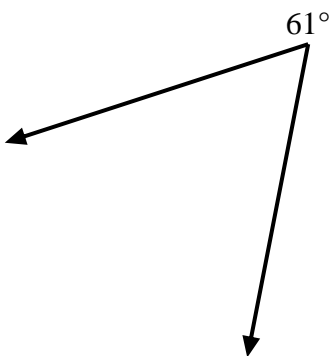
3)



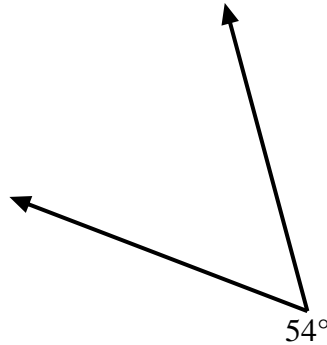
4)



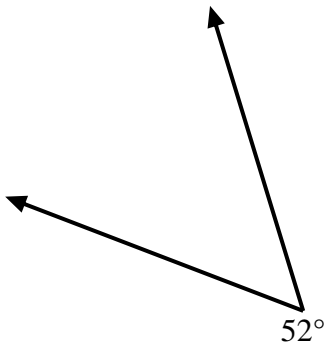
5)



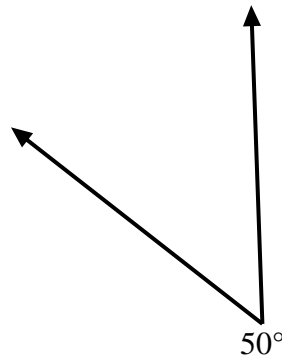
6)



7)



8)



Respuestas

1. **=131**

2. **=125**

3. **=129**

4. **=135**

5. **=119**

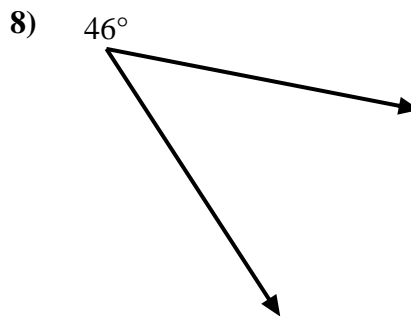
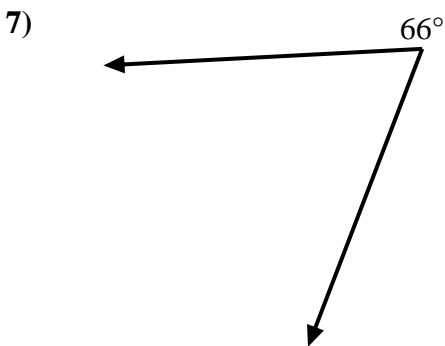
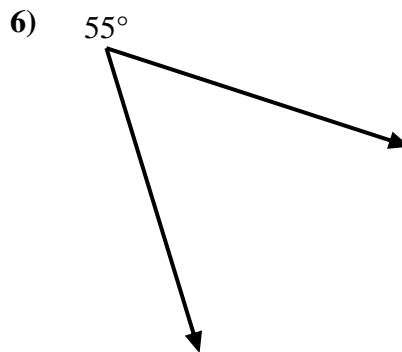
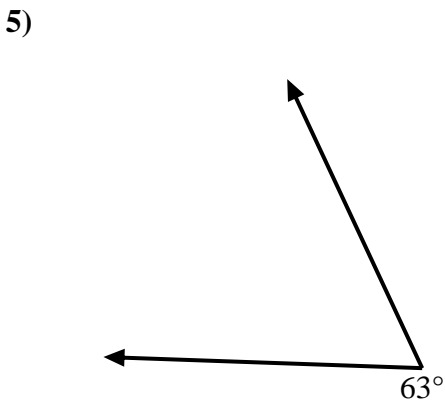
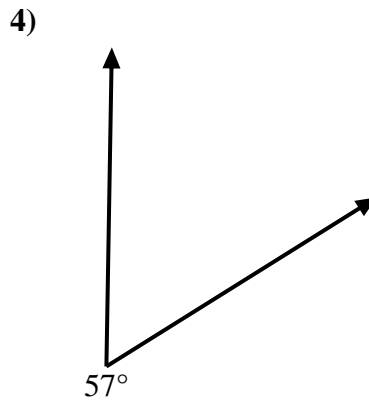
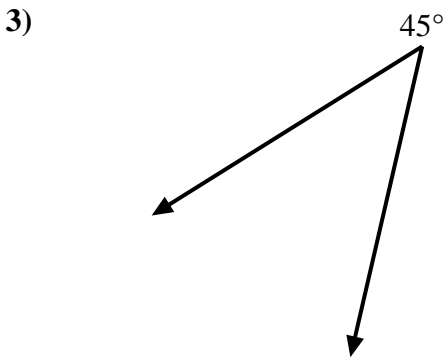
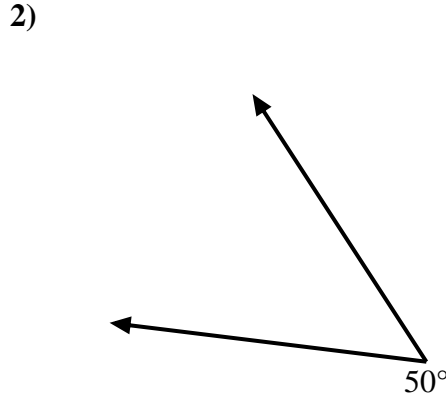
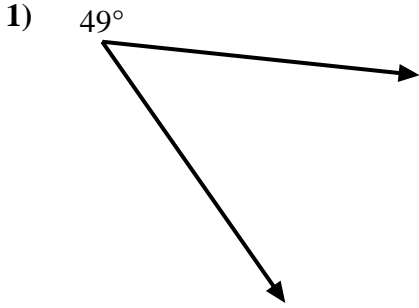
6. **=126**

7. **=128**

8. **=130**



Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.

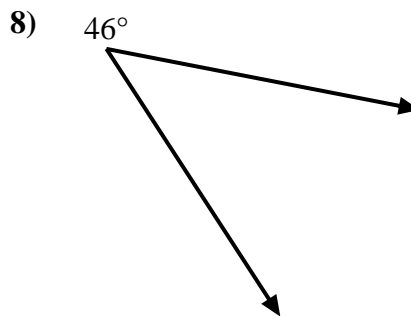
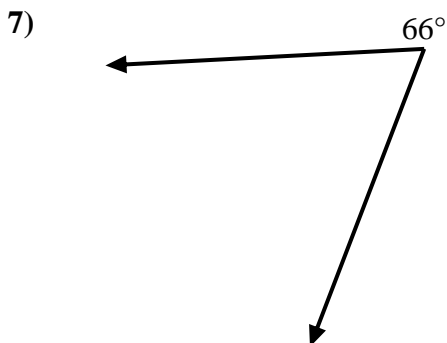
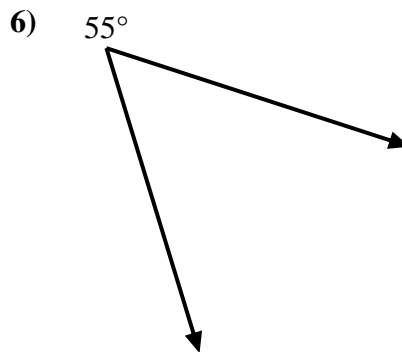
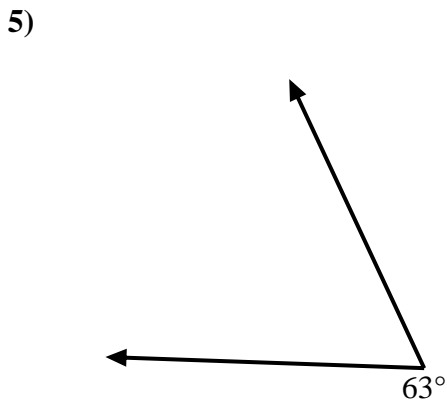
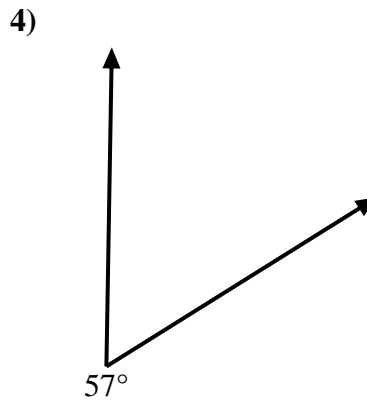
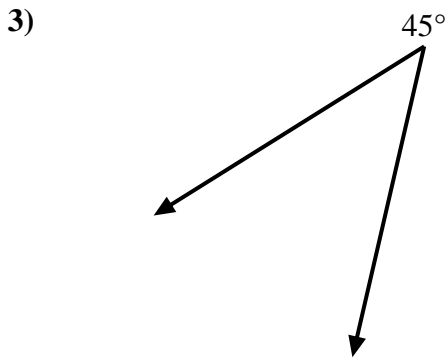
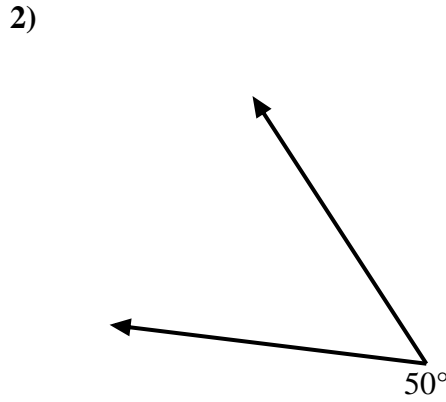
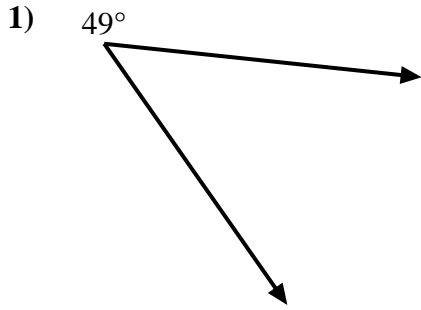


Respuestas

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____



Utiliza un transportador para crear un triángulo a partir de la figura que se muestra. Responde con los ángulos que faltan. Las respuestas variarán.



Respuestas

1. **=131**
2. **=130**
3. **=135**
4. **=123**
5. **=117**
6. **=125**
7. **=114**
8. **=134**