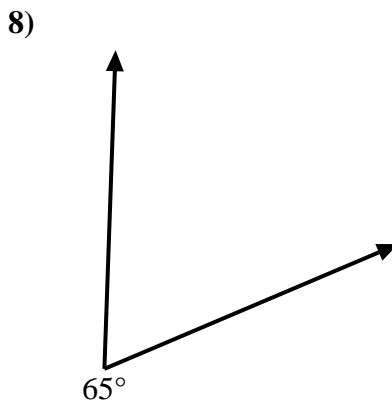
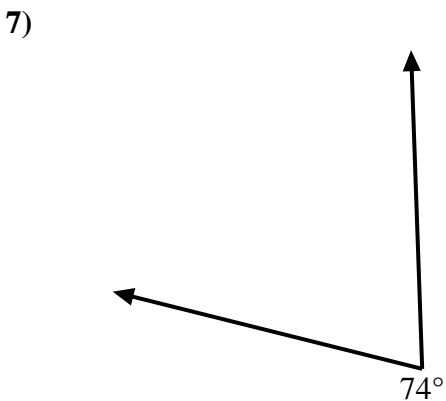
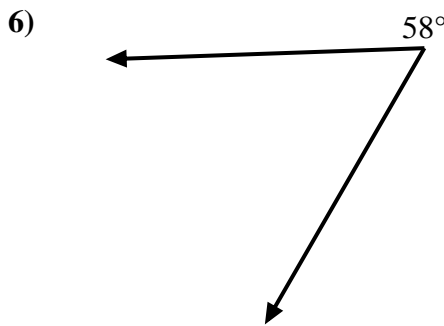
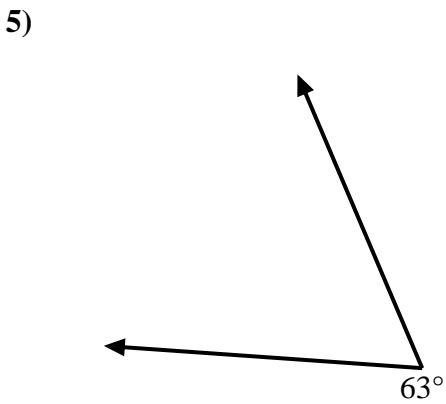
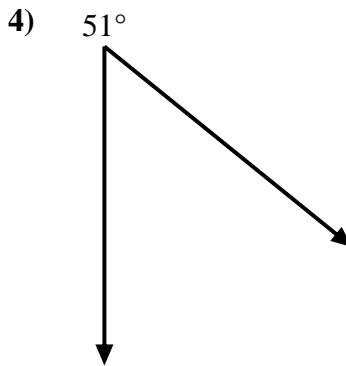
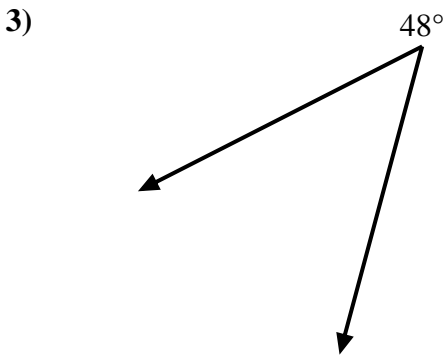
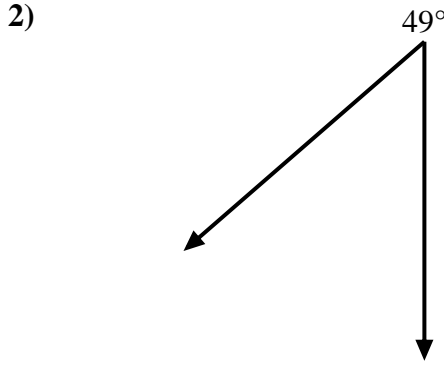
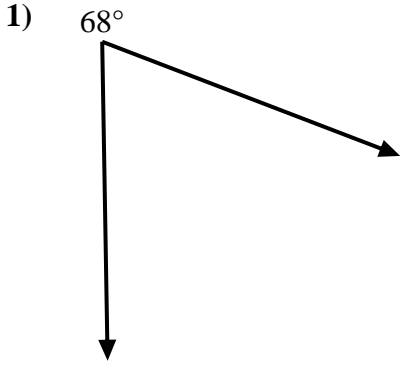




Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

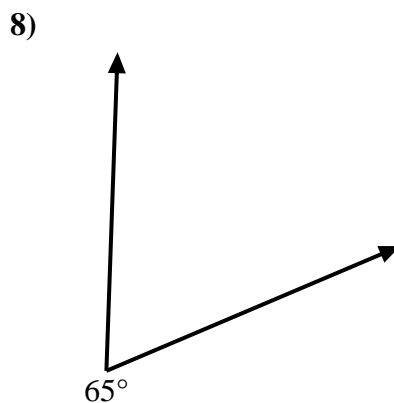
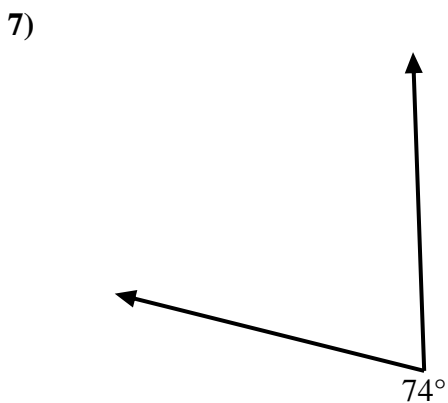
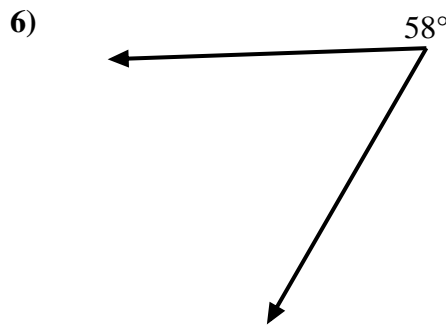
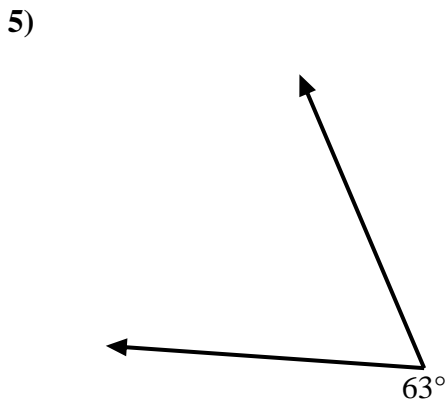
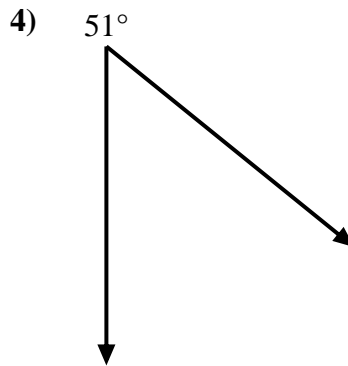
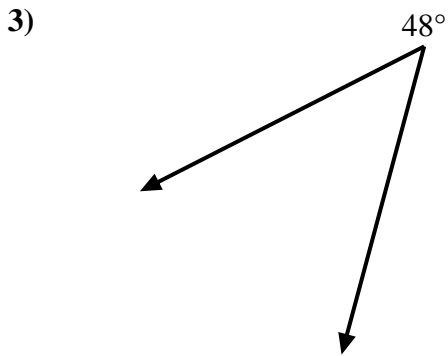
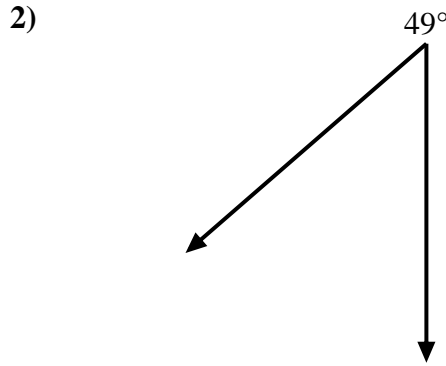
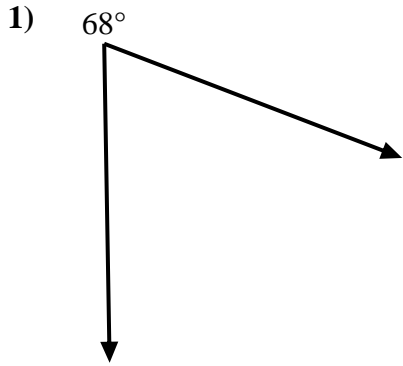


Answers

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_



Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.



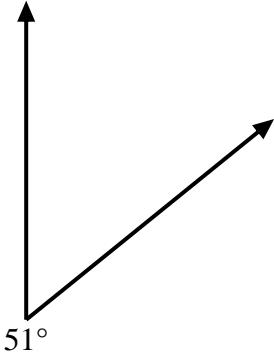
Answers

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

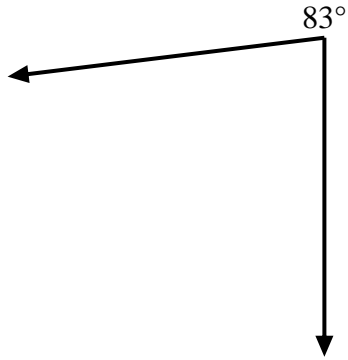


Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

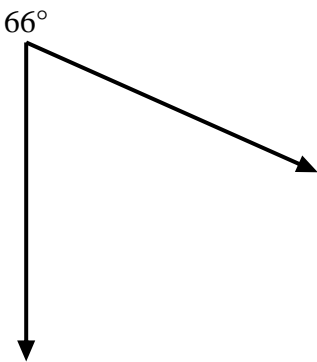
1)



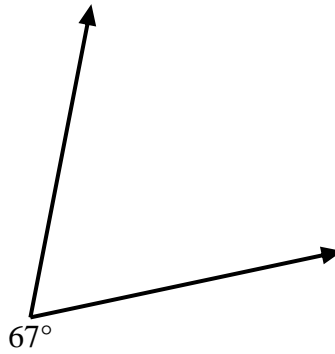
2)



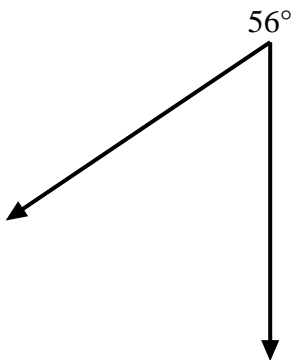
3)



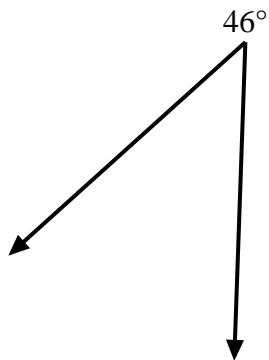
4)



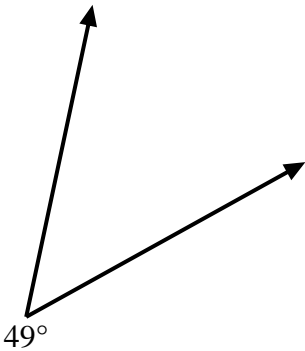
5)



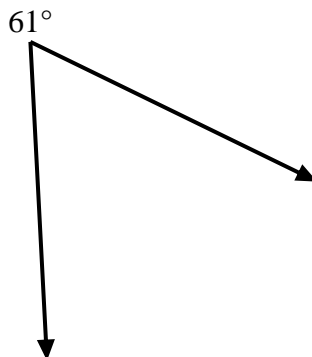
6)



7)



8)



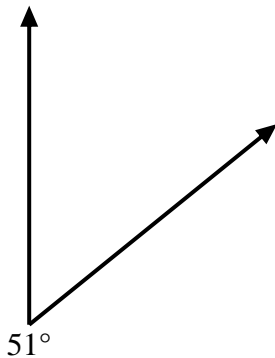
Answers

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_

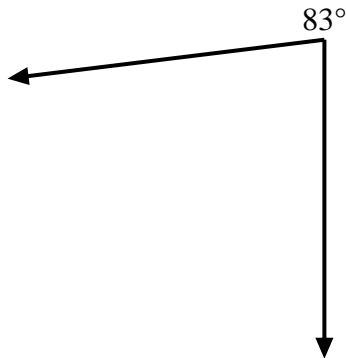


Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

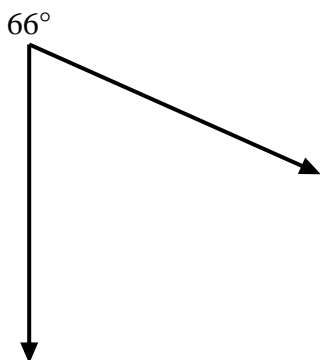
1)



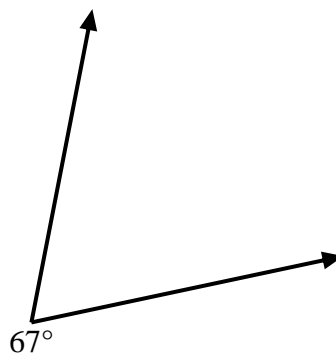
2)



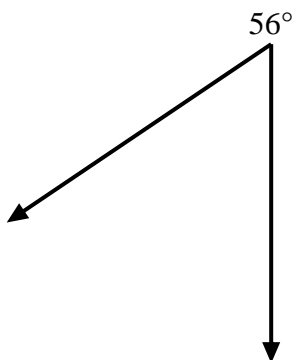
3)



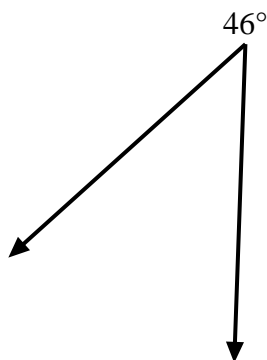
4)



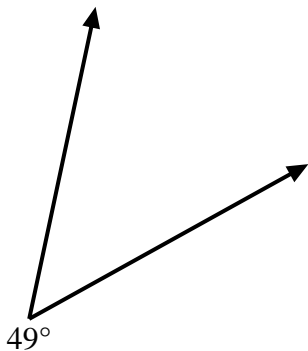
5)



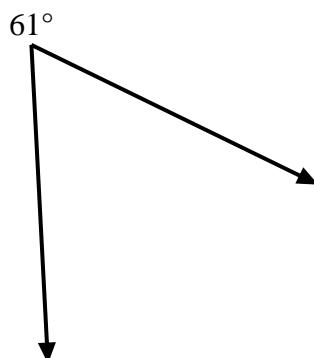
6)



7)



8)



Answers

1.     =129    

2.     =97    

3.     =114    

4.     =113    

5.     =124    

6.     =134    

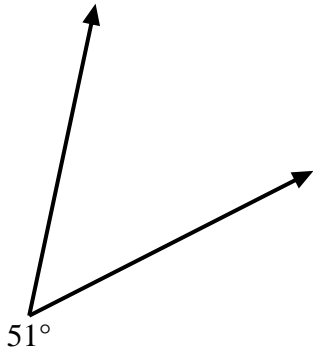
7.     =131    

8.     =119

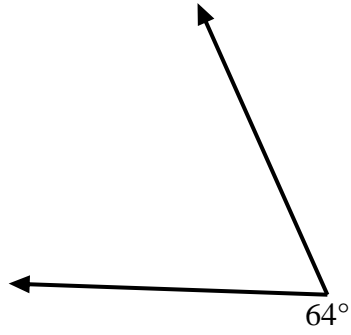


Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

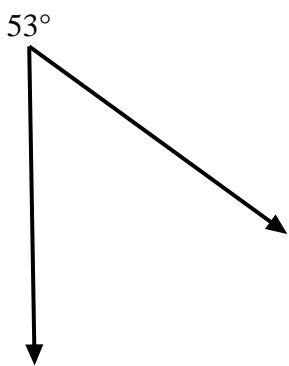
1)



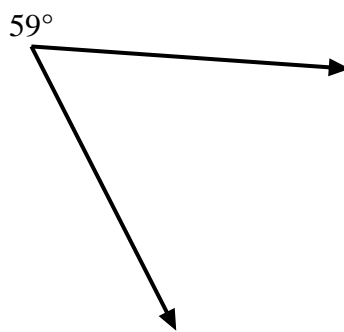
2)



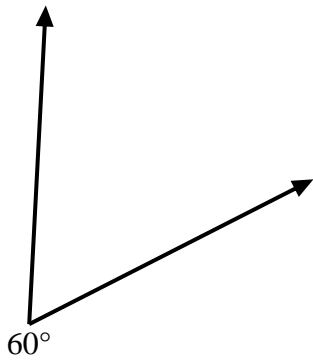
3)



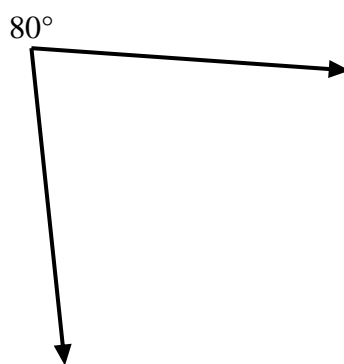
4)



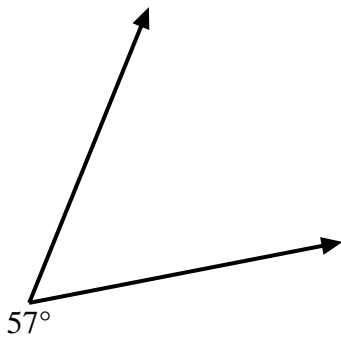
5)



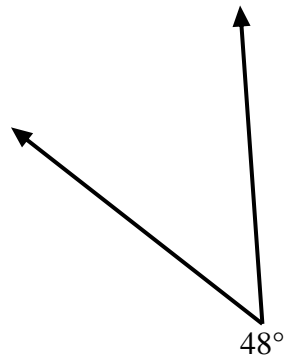
6)



7)



8)



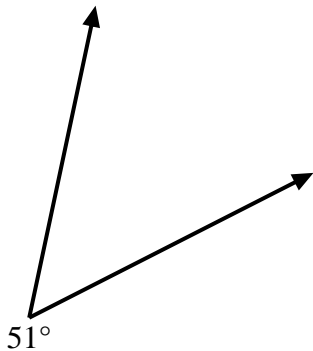
Answers

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_

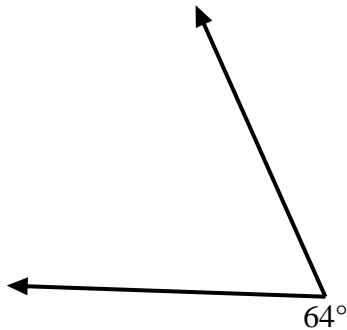


Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

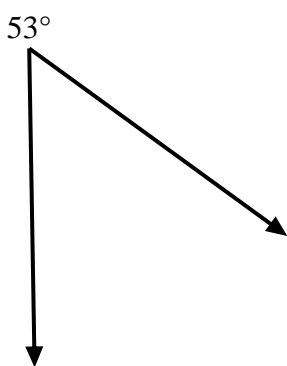
1)



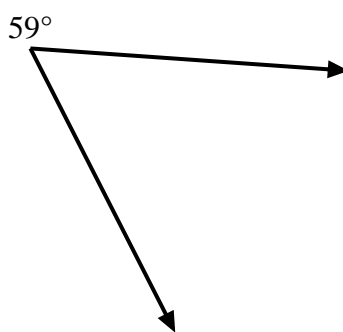
2)



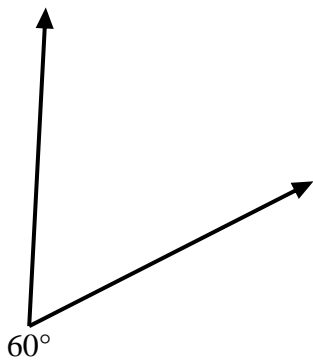
3)



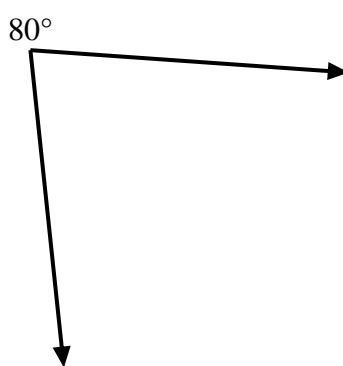
4)



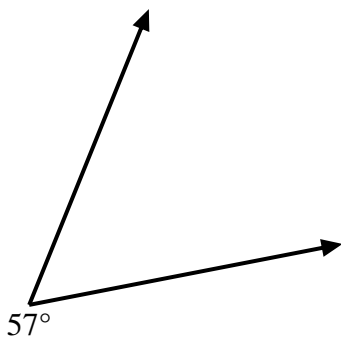
5)



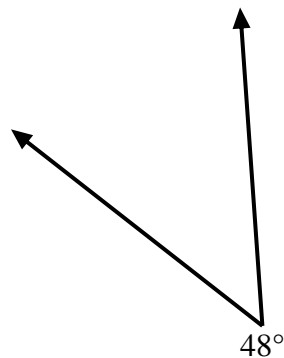
6)



7)



8)



Answers

1. **=129**

2. **=116**

3. **=127**

4. **=121**

5. **=120**

6. **=100**

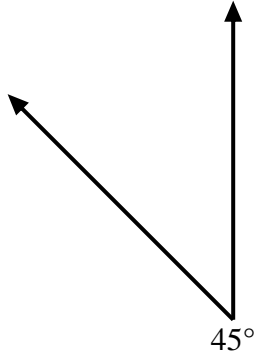
7. **=123**

8. **=132**

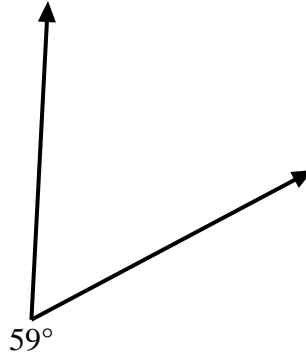


Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

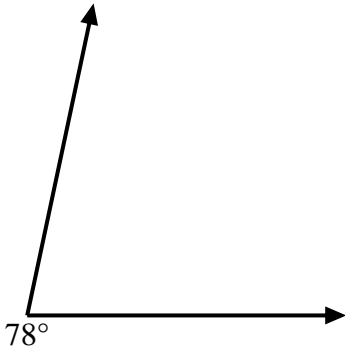
1)



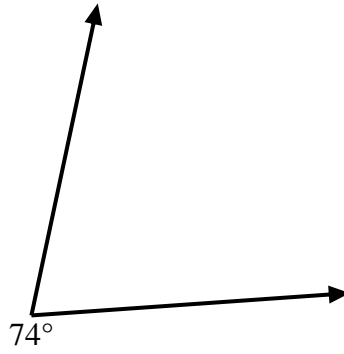
2)



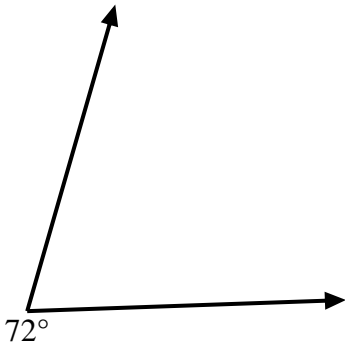
3)



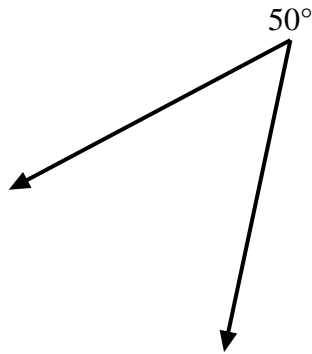
4)



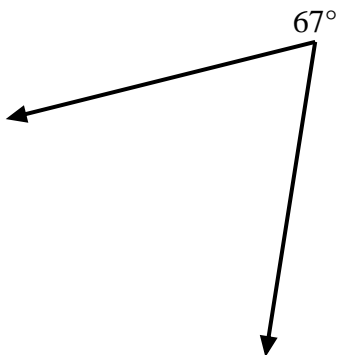
5)



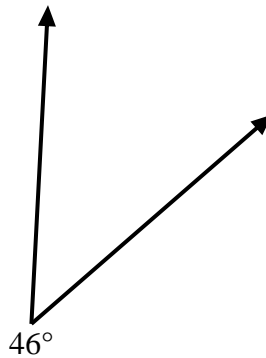
6)



7)



8)



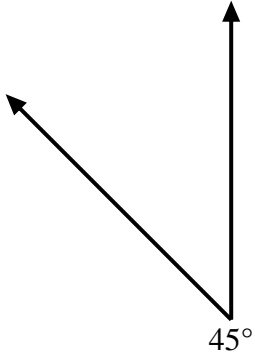
Answers

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_

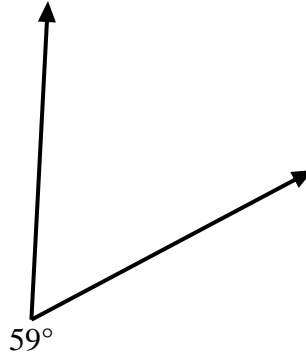


Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

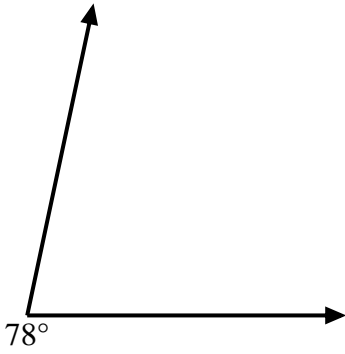
1)



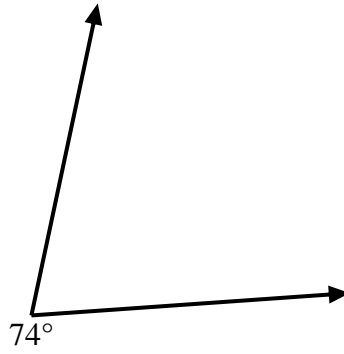
2)



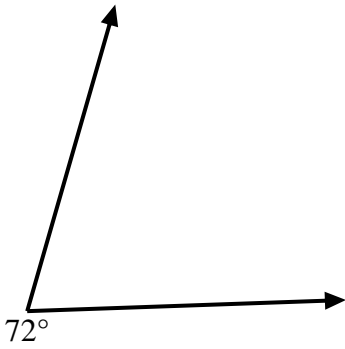
3)



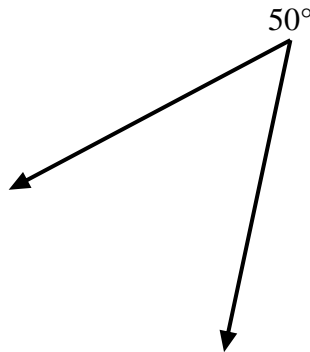
4)



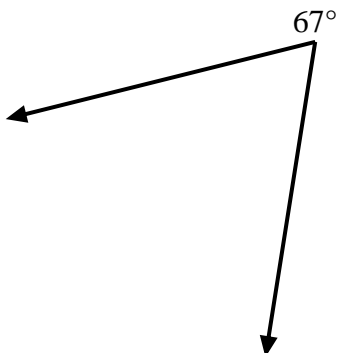
5)



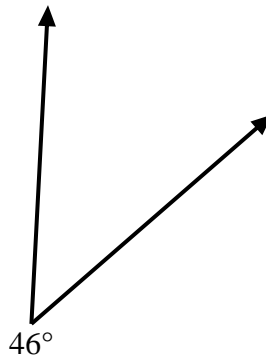
6)



7)



8)



Answers

1. **=135**

2. **=121**

3. **=102**

4. **=106**

5. **=108**

6. **=130**

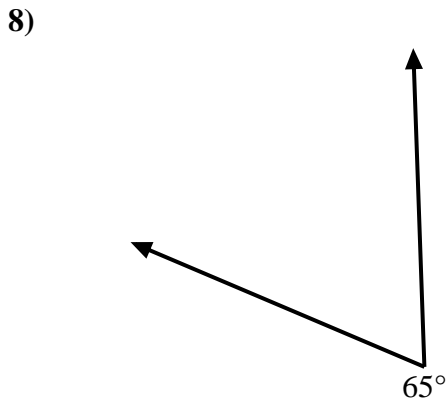
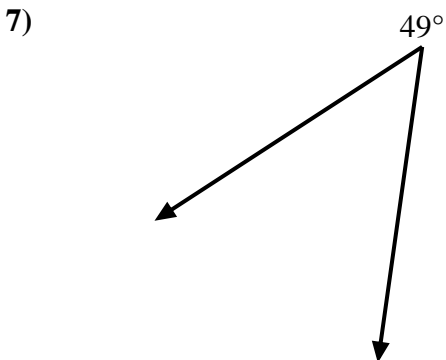
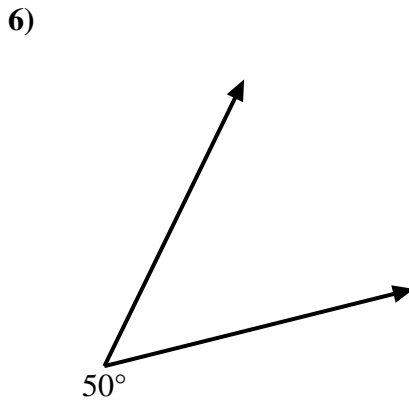
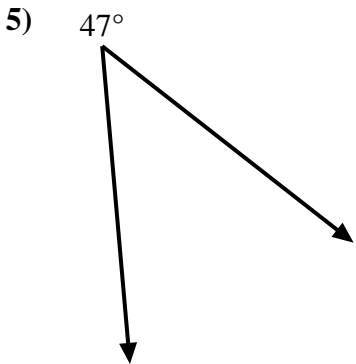
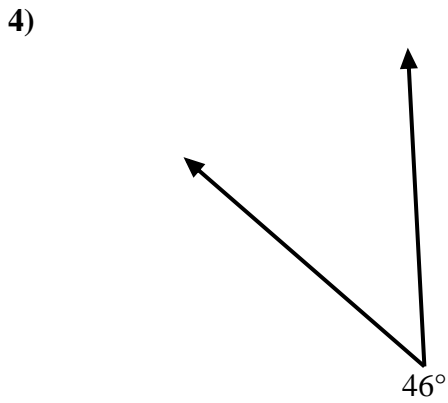
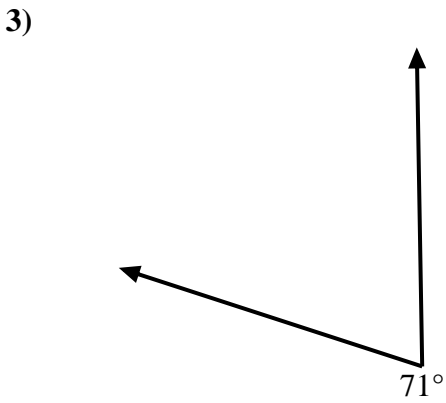
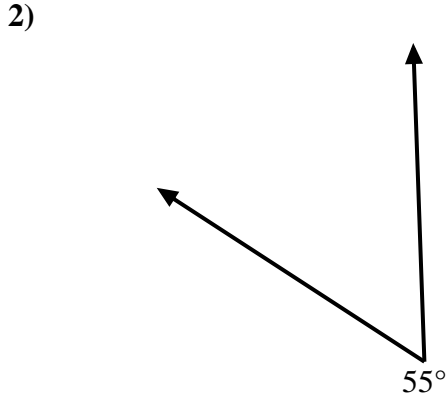
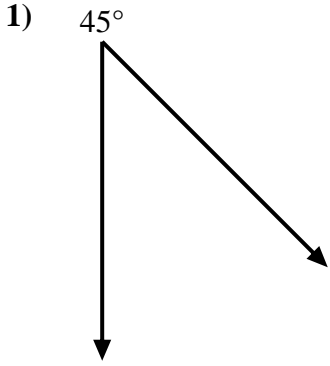
7. **=113**

8. **=134**





Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

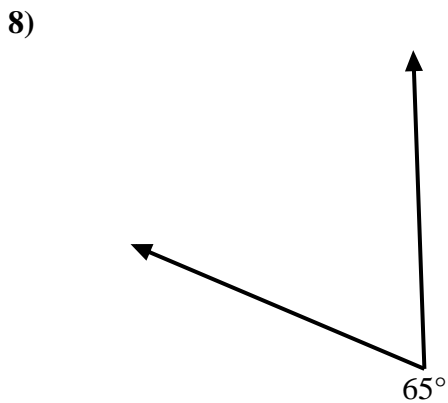
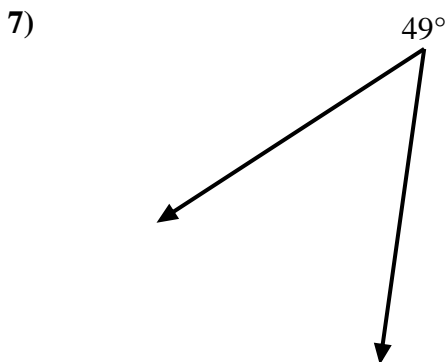
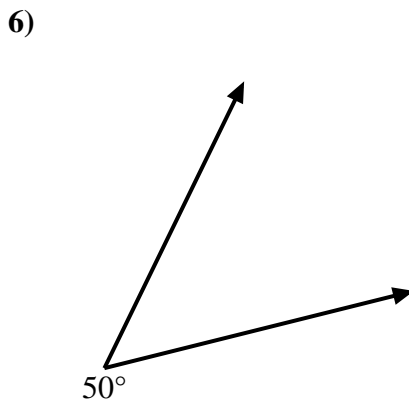
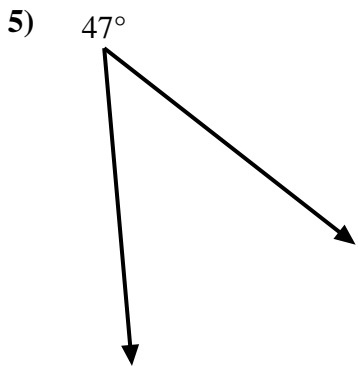
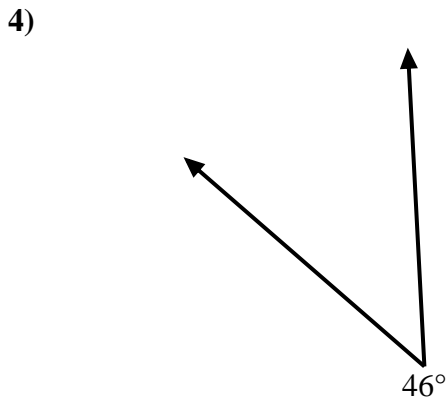
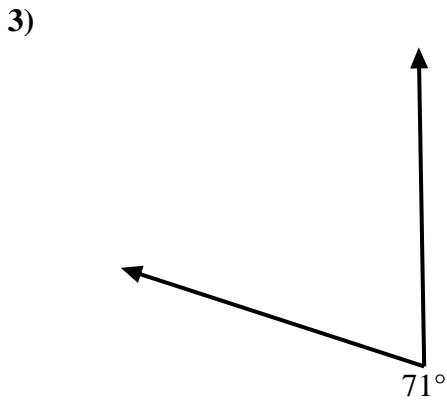
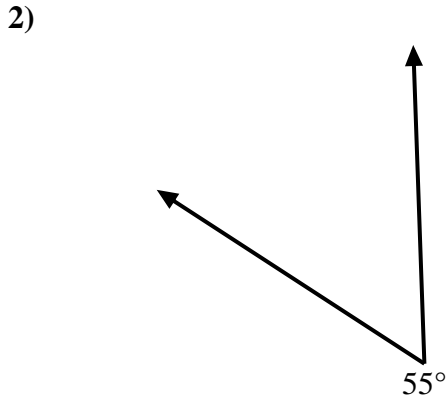
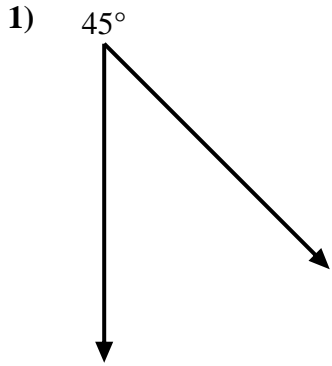


Answers

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_



Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

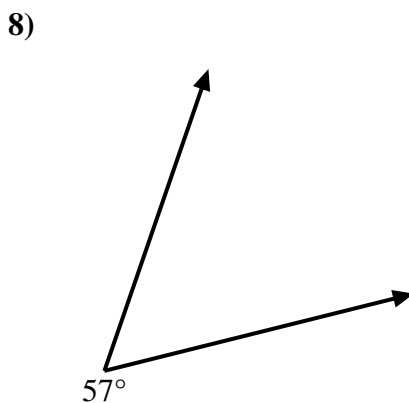
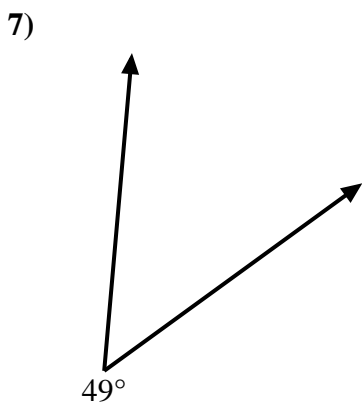
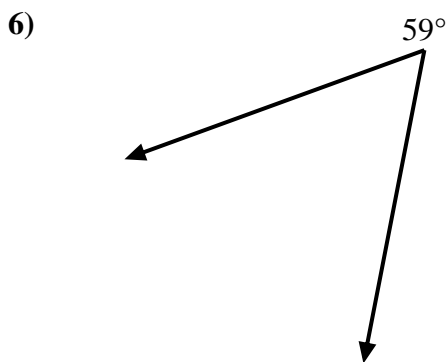
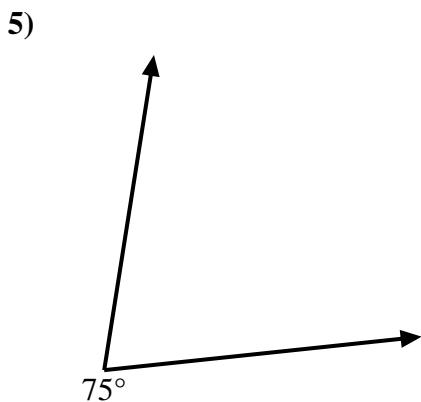
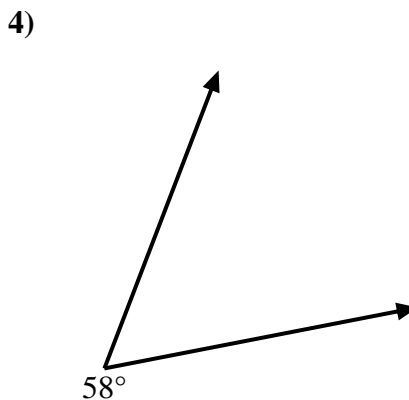
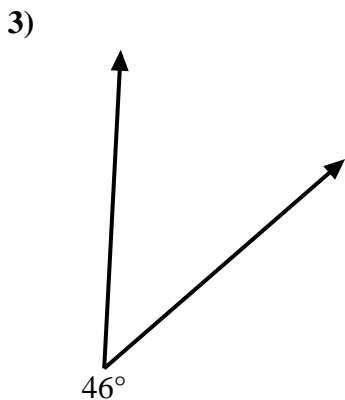
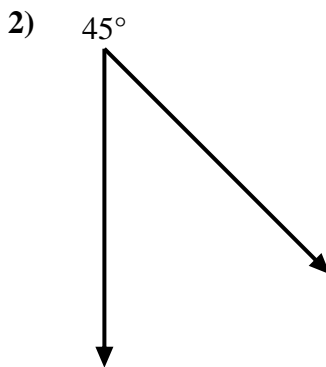
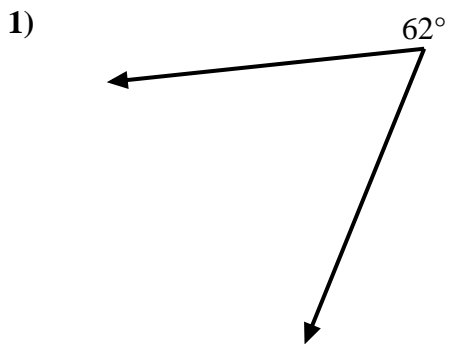


Answers

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



Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

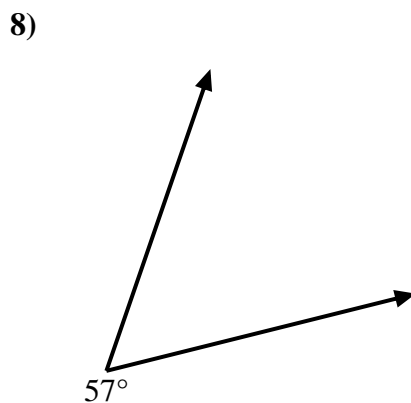
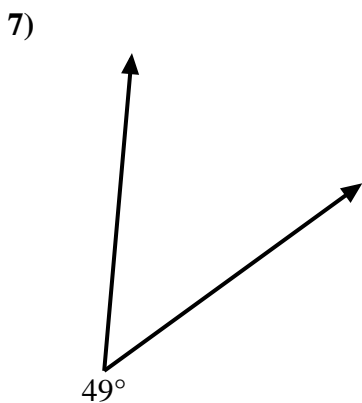
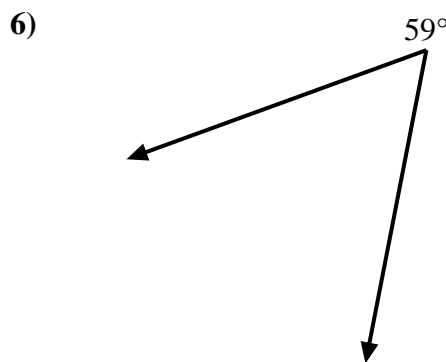
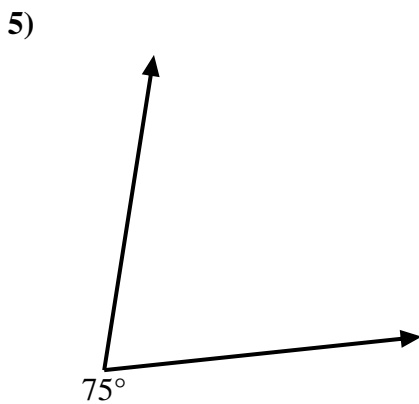
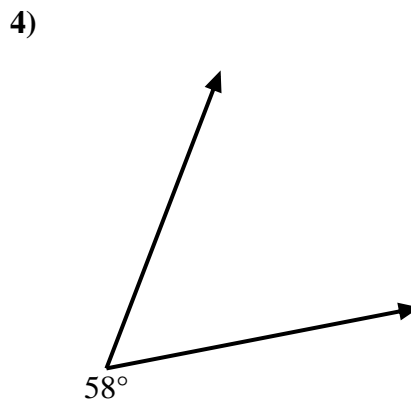
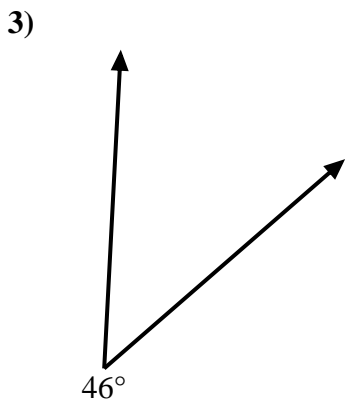
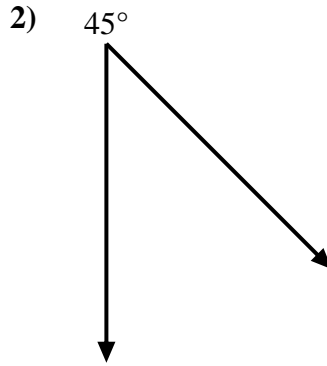
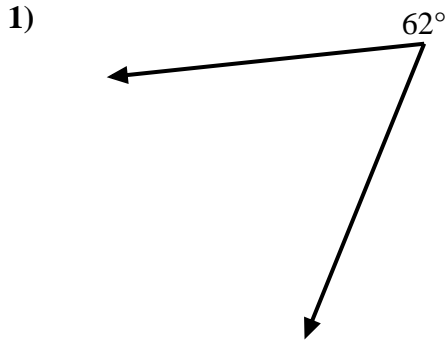


Answers

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_



Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

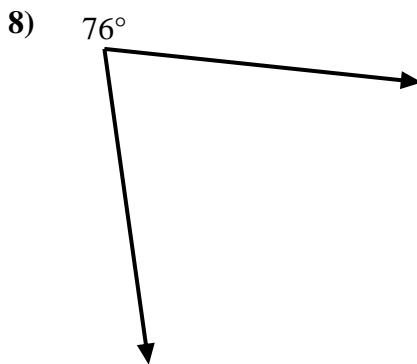
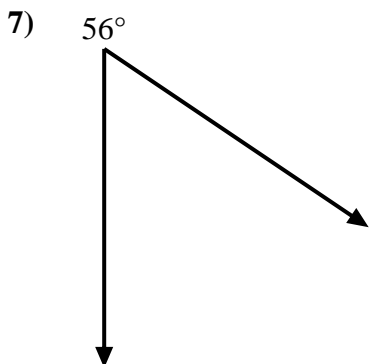
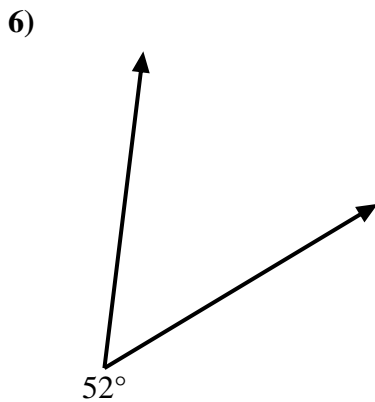
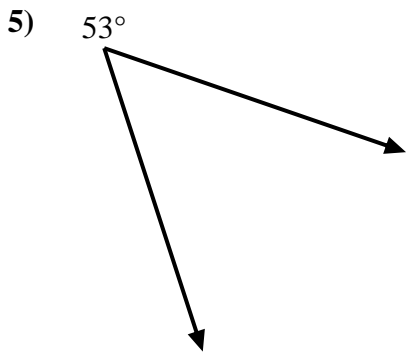
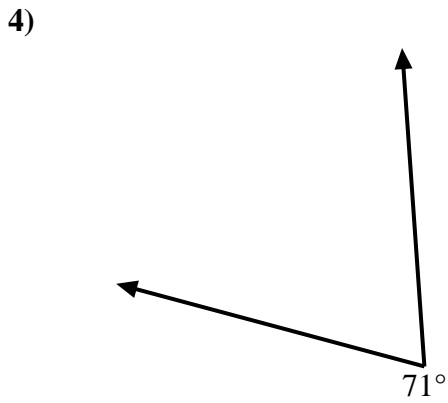
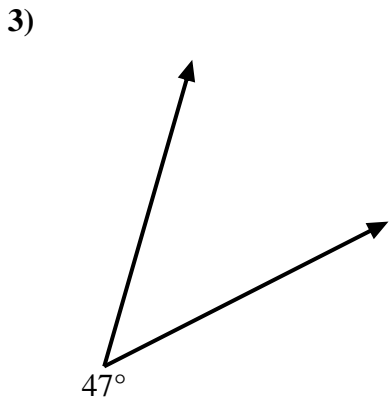
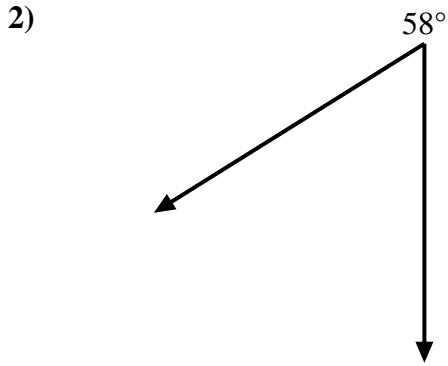
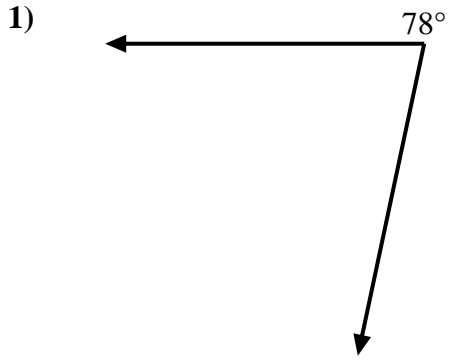


Answers

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



Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

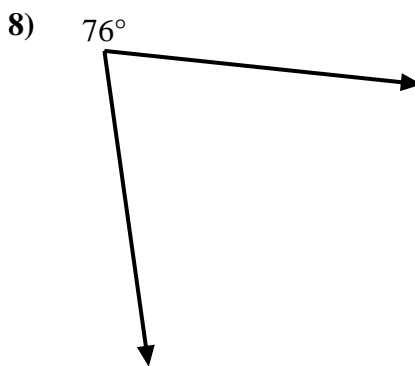
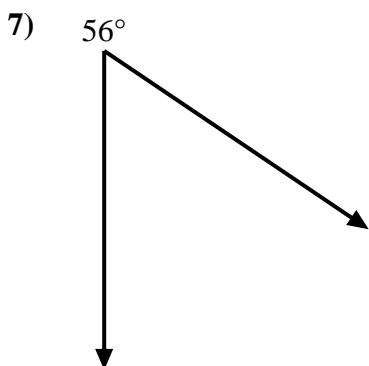
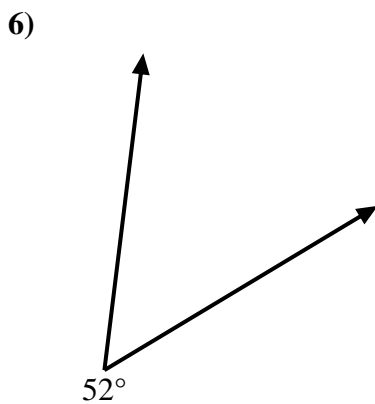
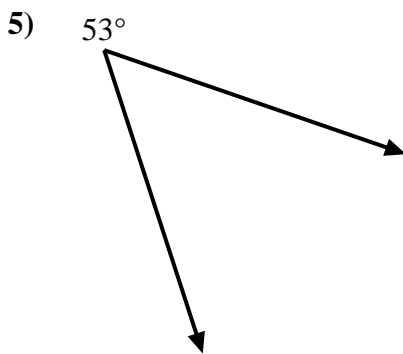
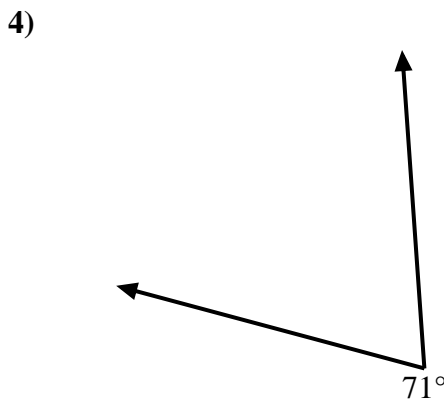
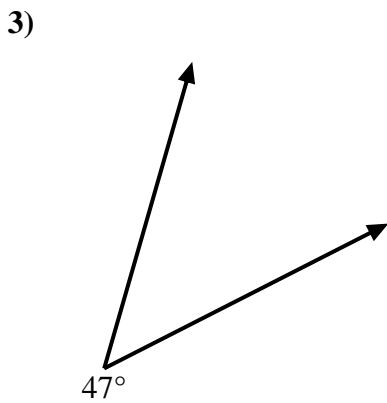
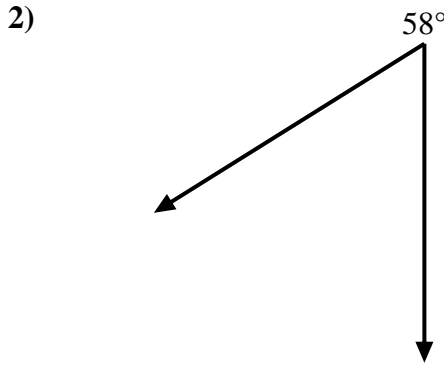
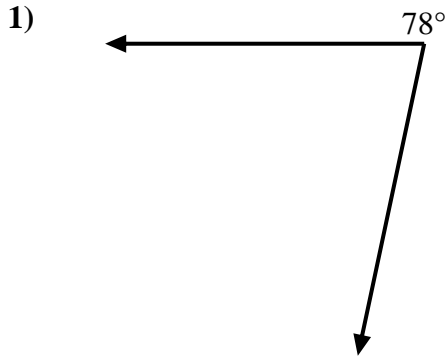


Answers

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_



Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.



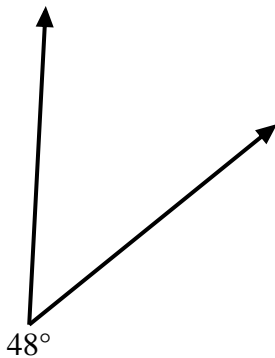
Answers

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

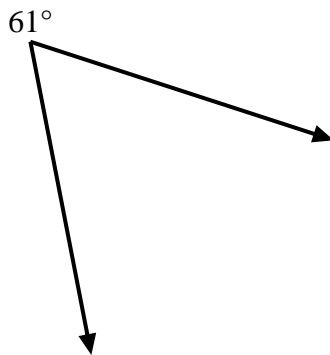


Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

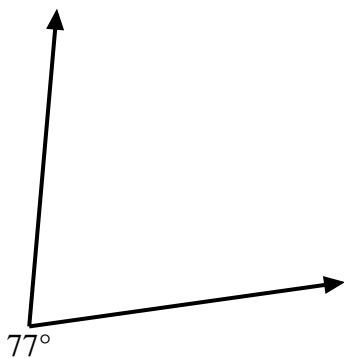
1)



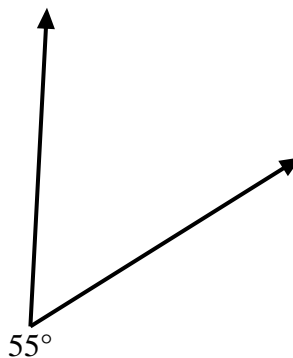
2)



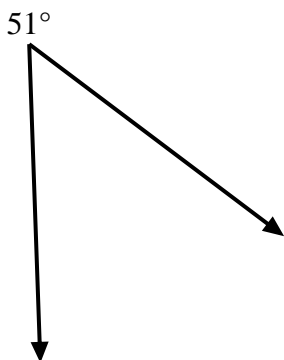
3)



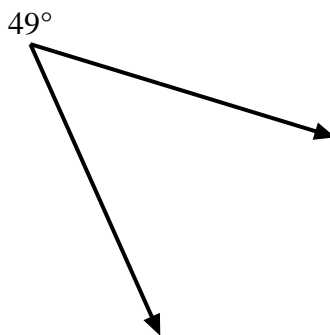
4)



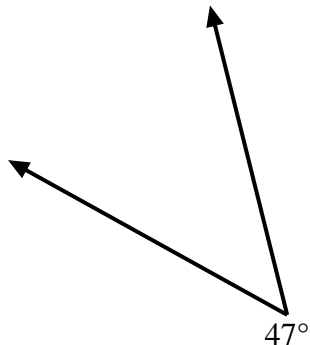
5)



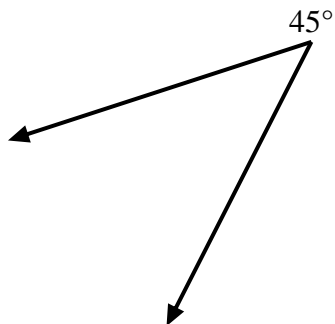
6)



7)



8)



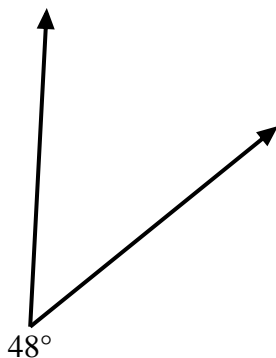
Answers

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_

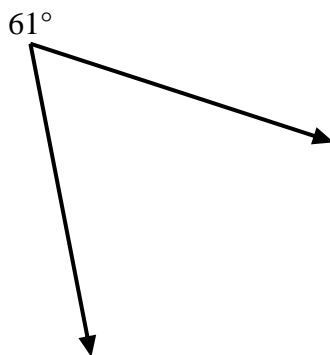


Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

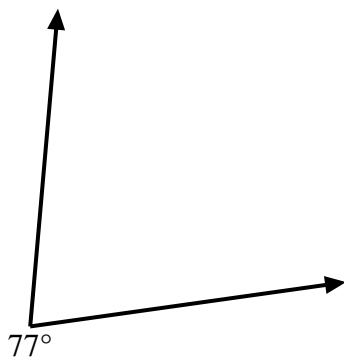
1)



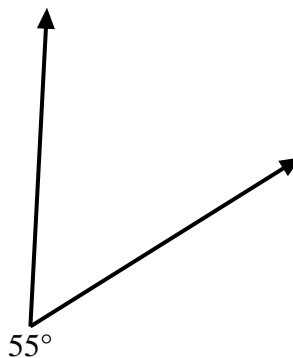
2)



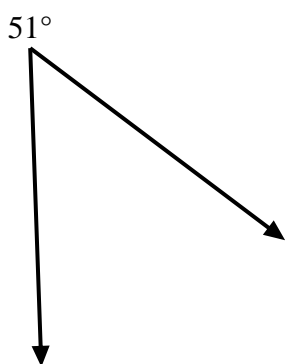
3)



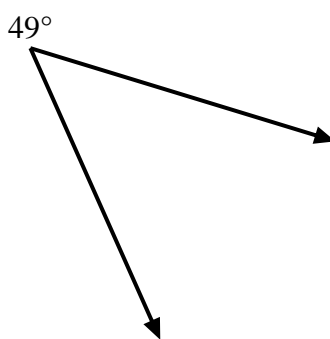
4)



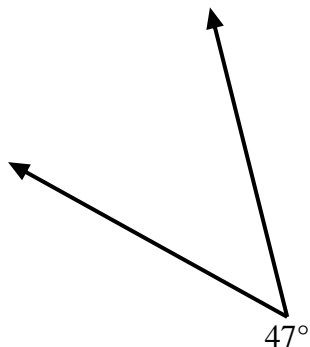
5)



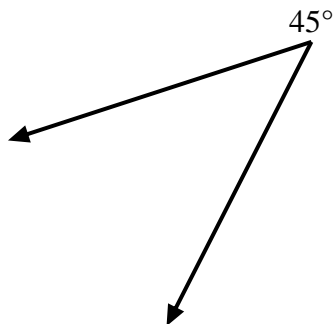
6)



7)



8)



Answers

1. **=132**

2. **=119**

3. **=103**

4. **=125**

5. **=129**

6. **=131**

7. **=133**

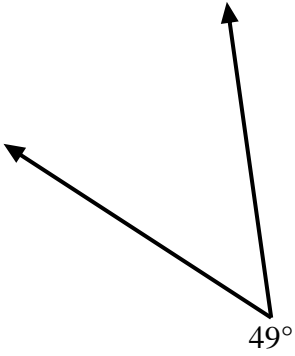
8. **=135**



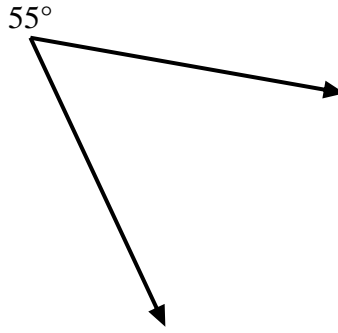


Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

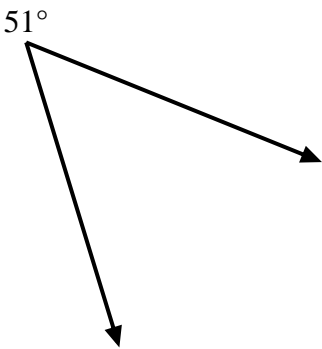
1)



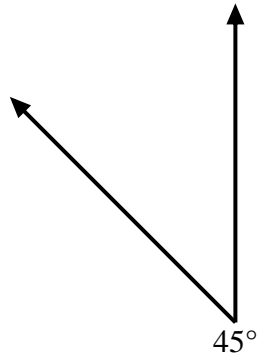
2)



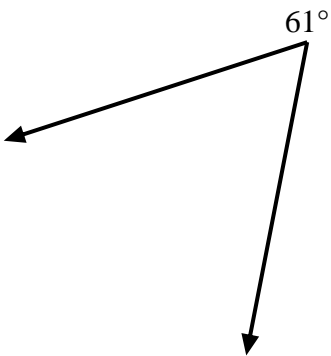
3)



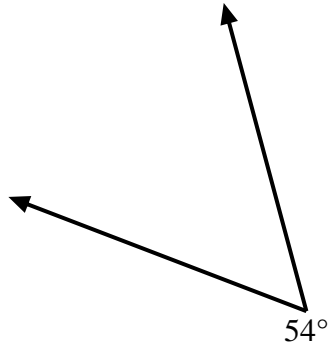
4)



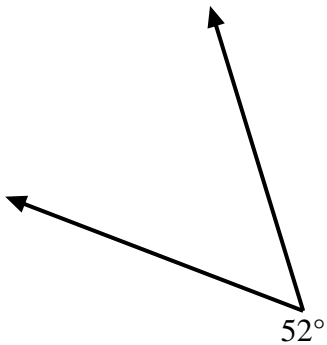
5)



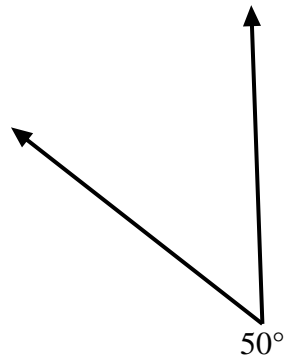
6)



7)



8)



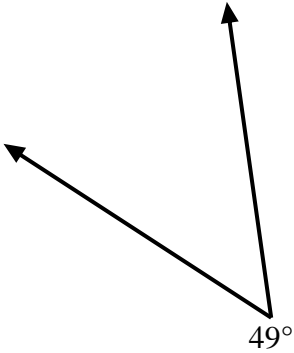
Answers

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

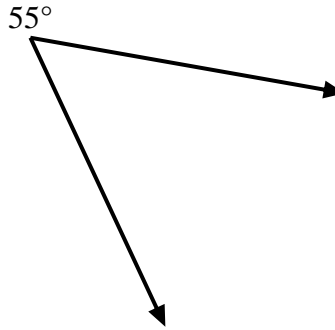


Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

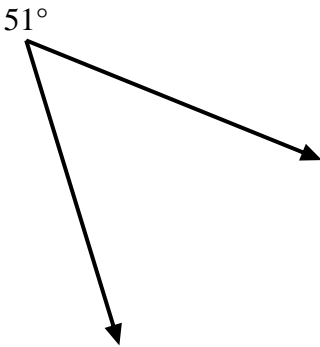
1)



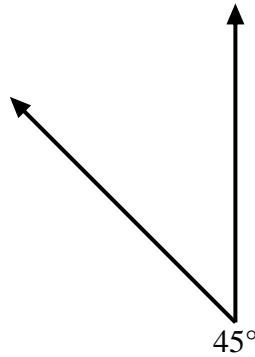
2)



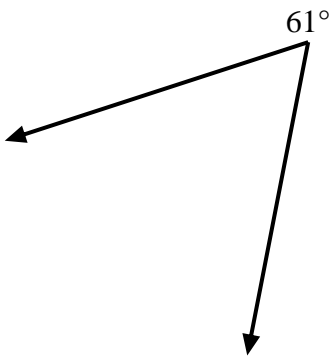
3)



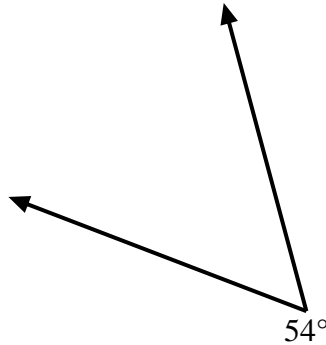
4)



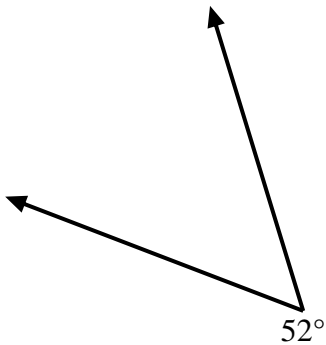
5)



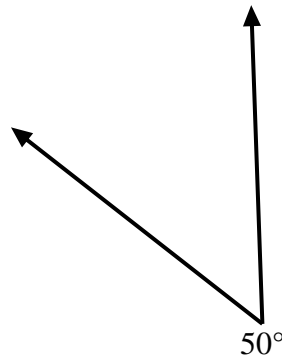
6)



7)



8)



Answers

1. **=131**

2. **=125**

3. **=129**

4. **=135**

5. **=119**

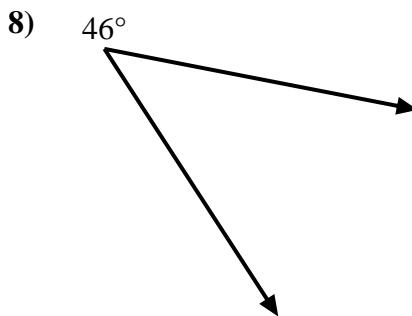
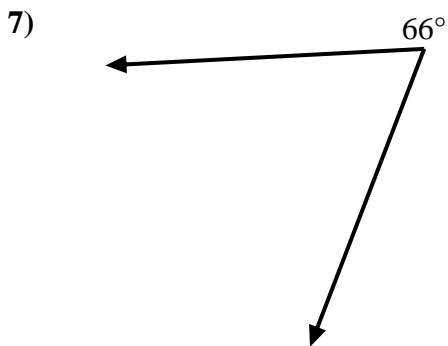
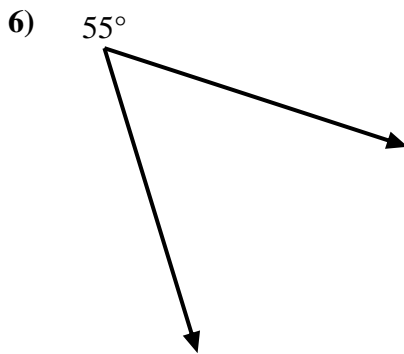
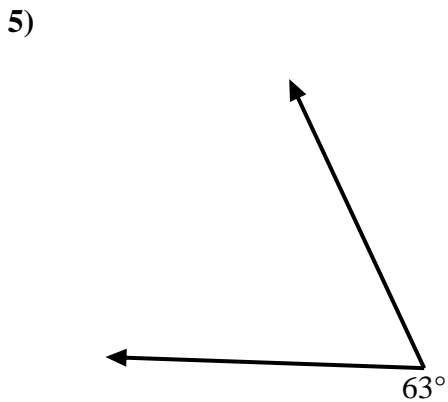
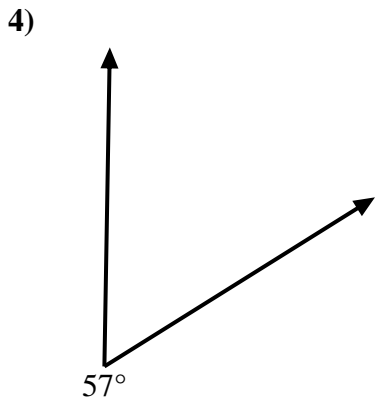
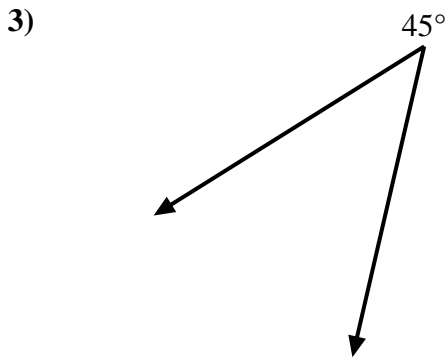
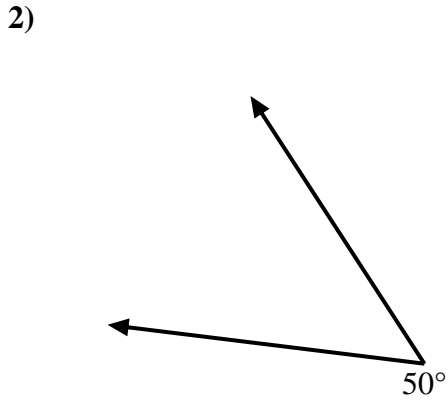
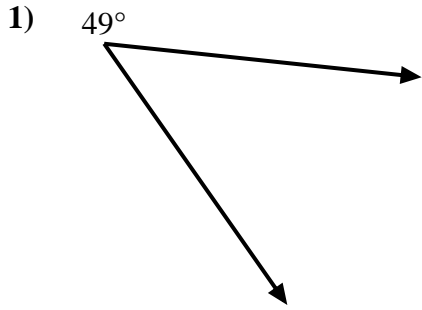
6. **=126**

7. **=128**

8. **=130**



Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

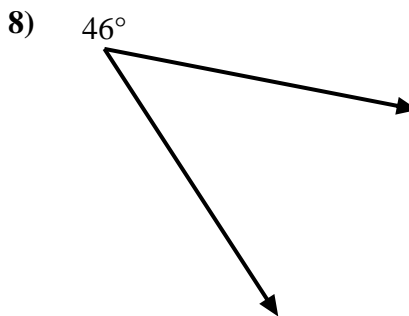
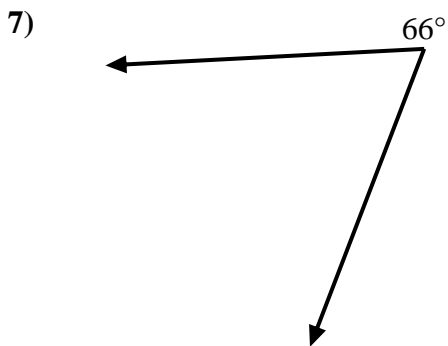
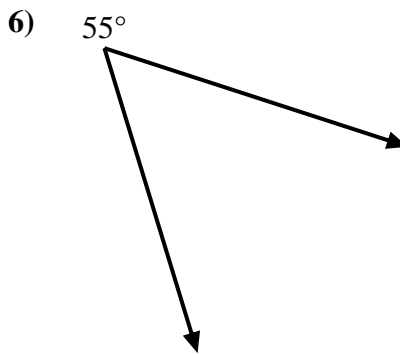
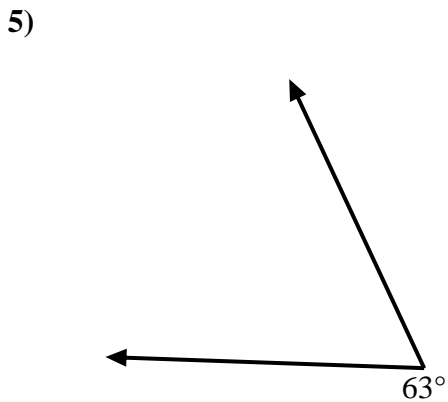
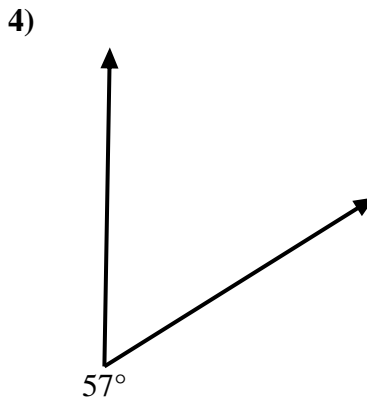
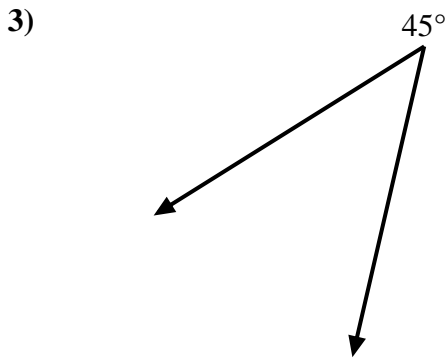
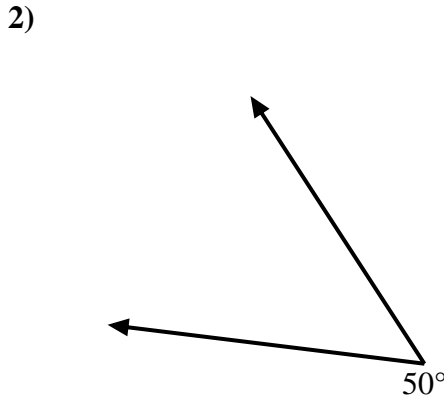
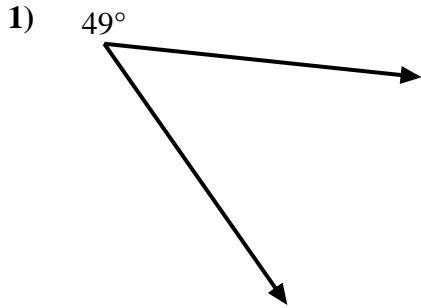


Answers

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_



Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.



Answers

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