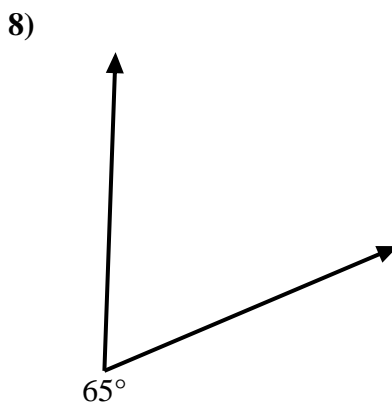
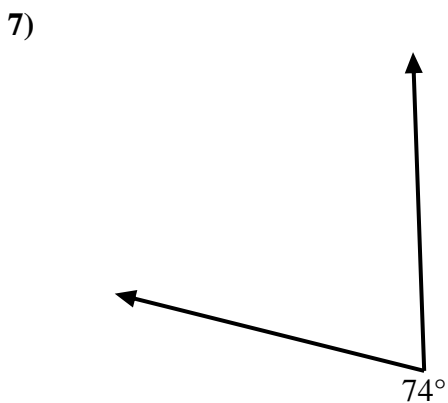
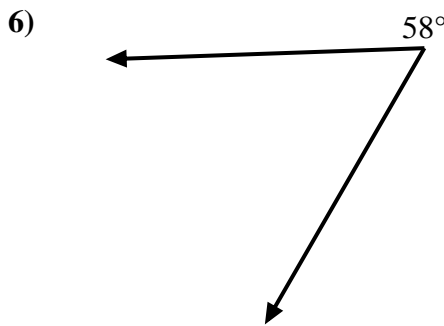
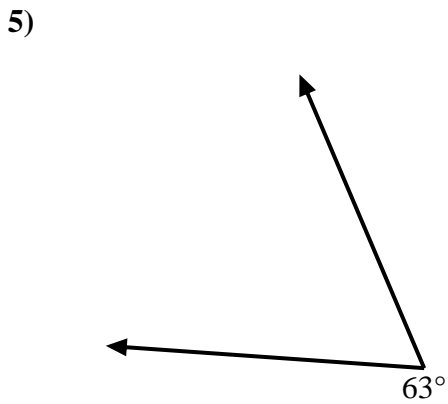
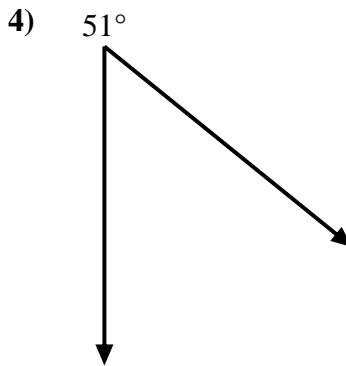
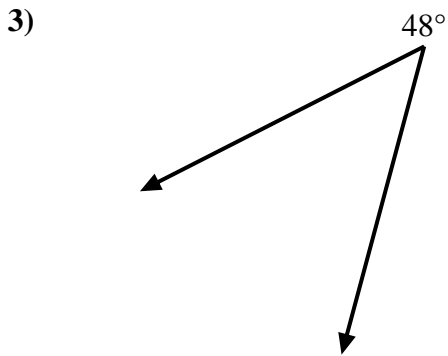
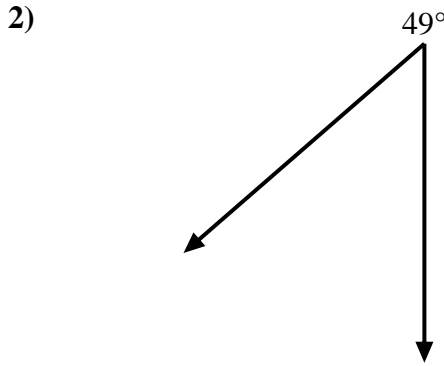
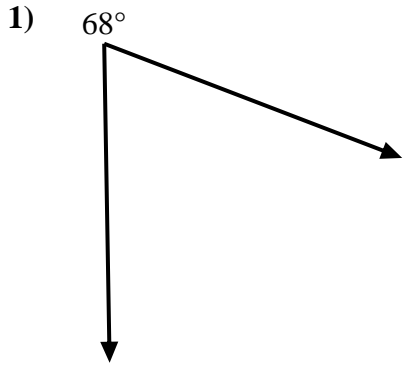




Use a protractor to create a triangle from the figure shown. Answer with the missing angles. Answers will vary.

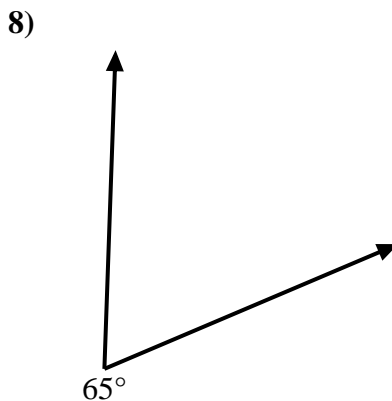
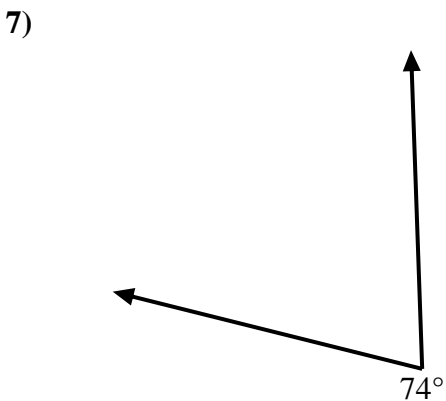
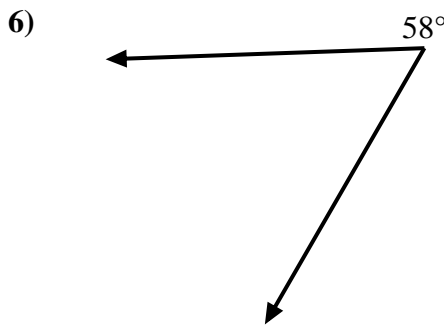
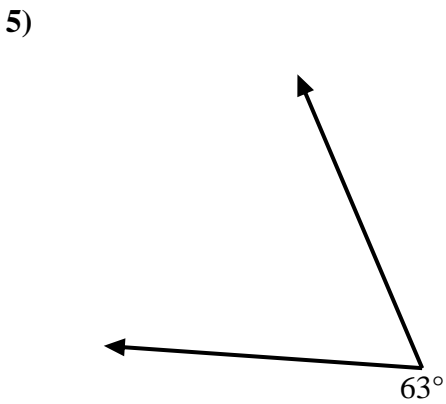
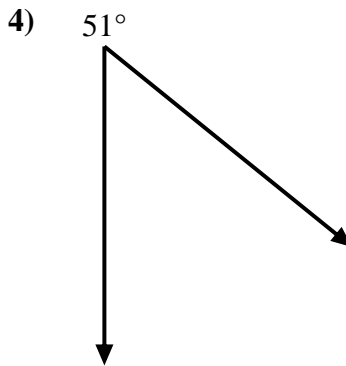
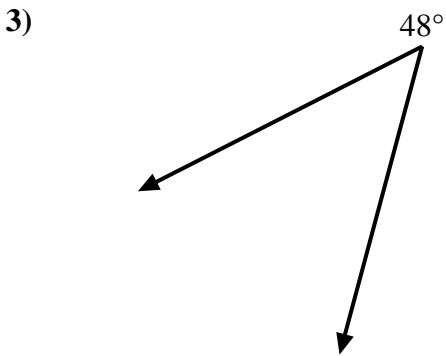
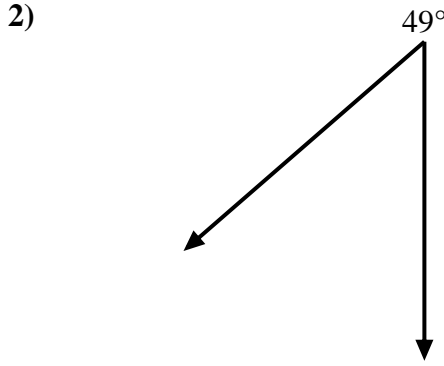
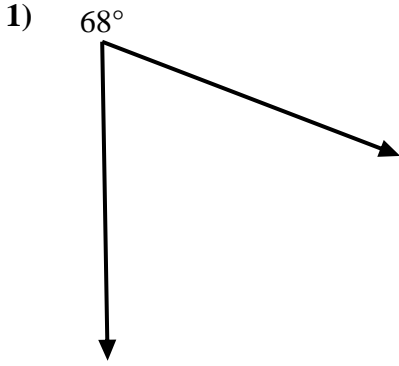


Answers

- 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