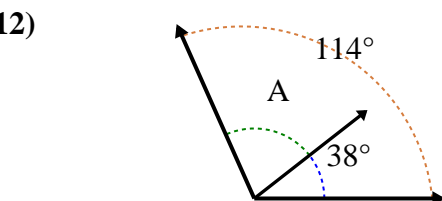
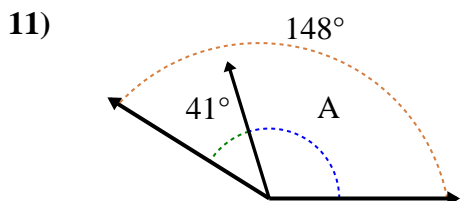
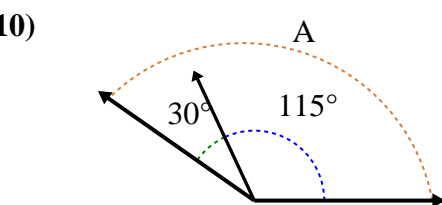
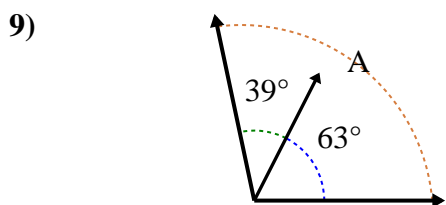
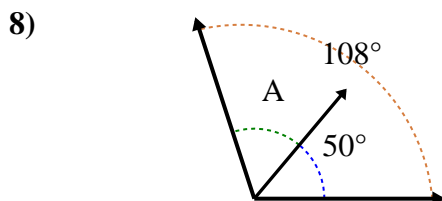
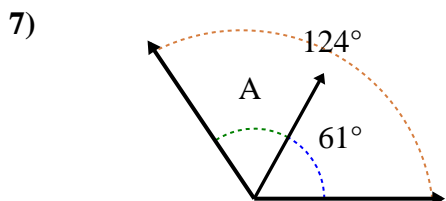
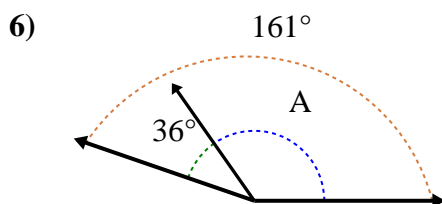
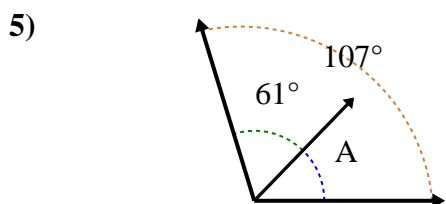
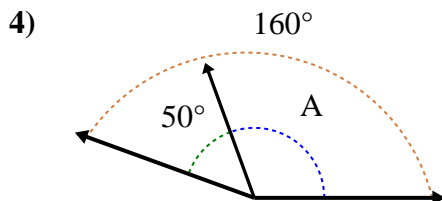
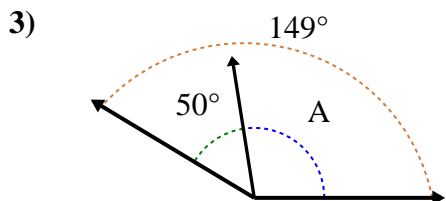
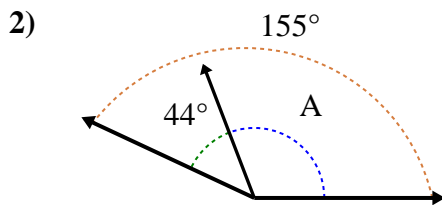
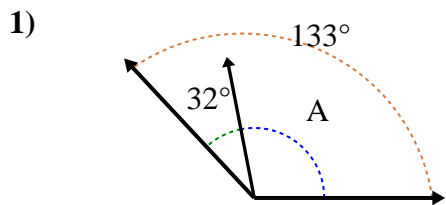




Calcola il valore di 'A'.

**Risposte**

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

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

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

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

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

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

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

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

9. \_\_\_\_\_

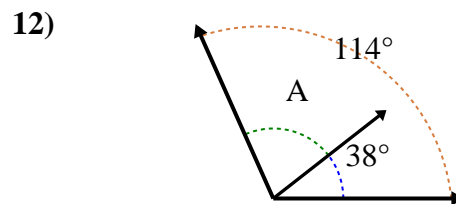
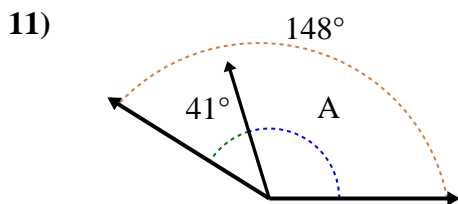
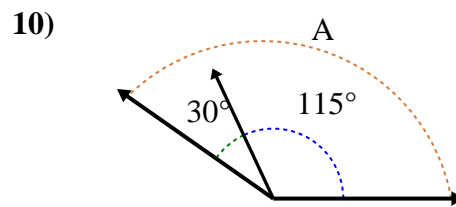
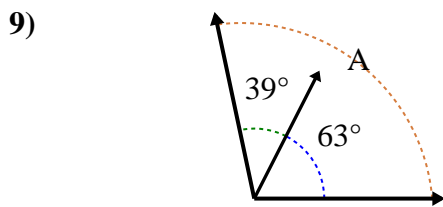
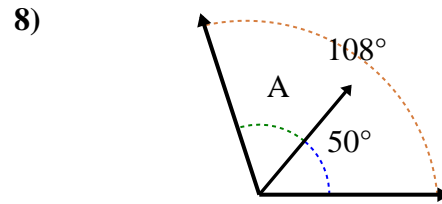
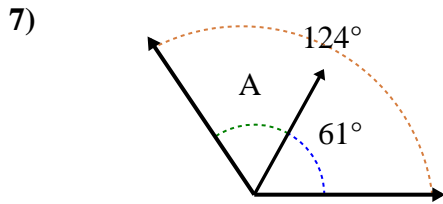
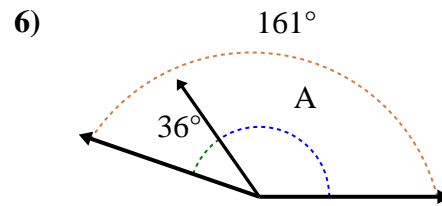
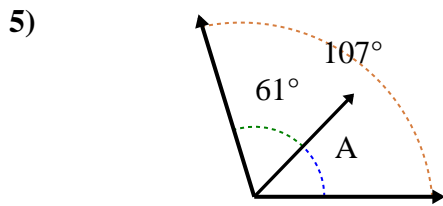
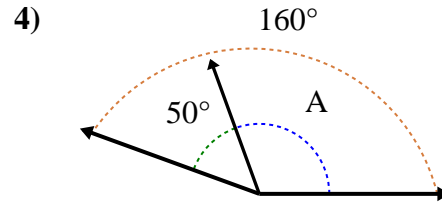
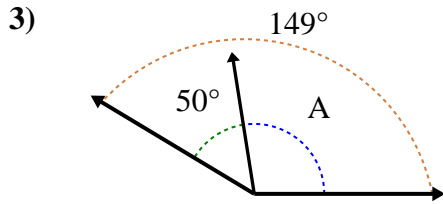
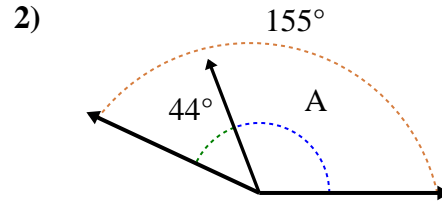
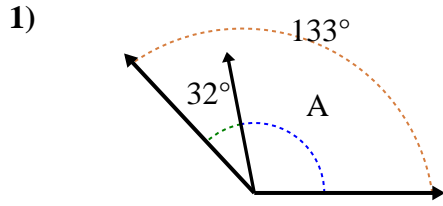
10. \_\_\_\_\_

11. \_\_\_\_\_

12. \_\_\_\_\_



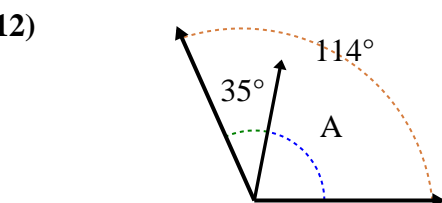
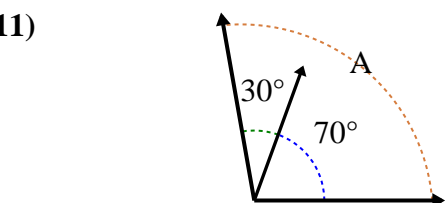
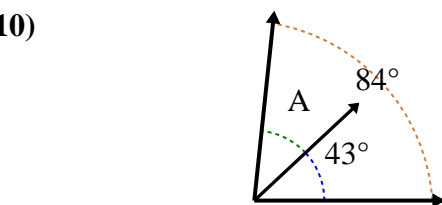
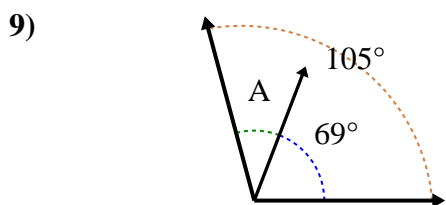
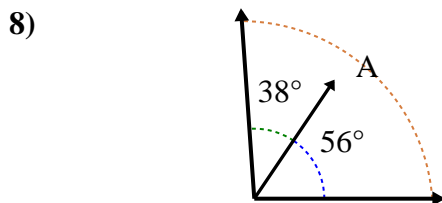
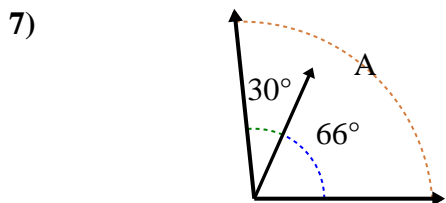
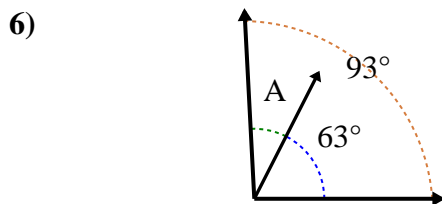
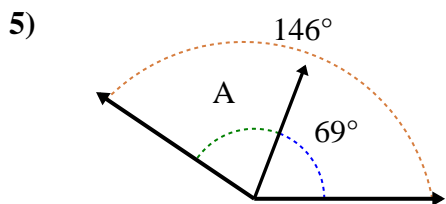
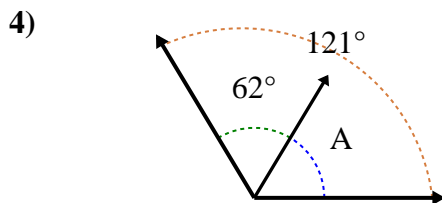
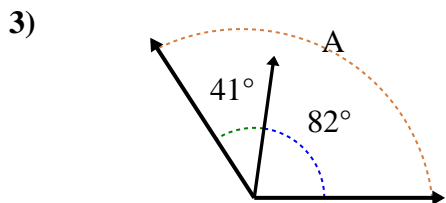
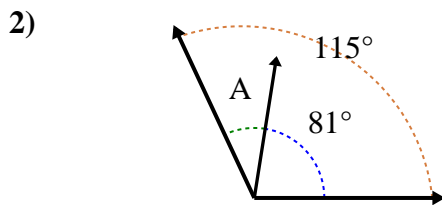
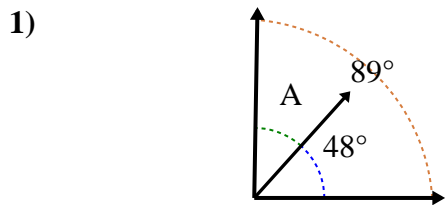
Calcola il valore di 'A'.

**Risposte**1. 1012. 1113. 994. 1105. 466. 1257. 638. 589. 10210. 14511. 10712. 76



Calcola il valore di 'A'.

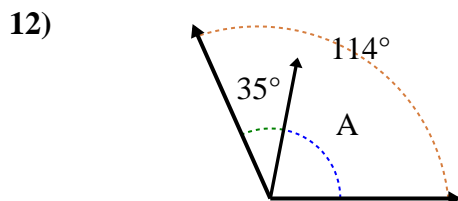
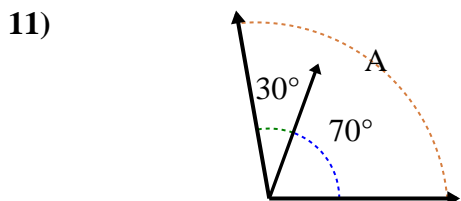
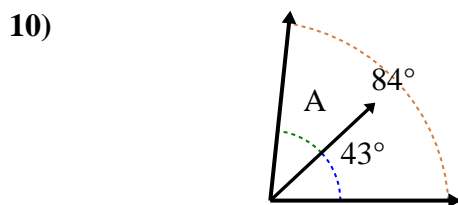
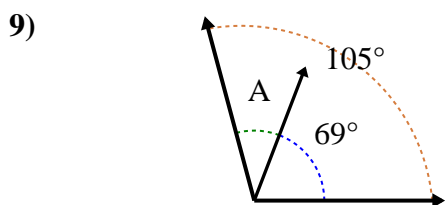
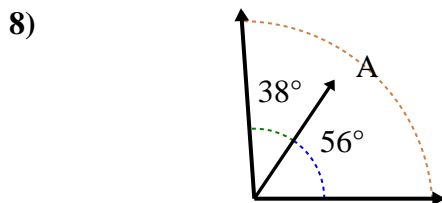
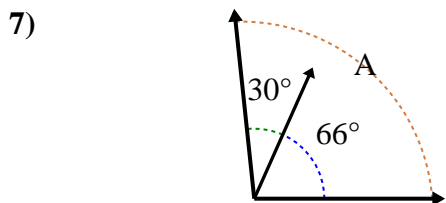
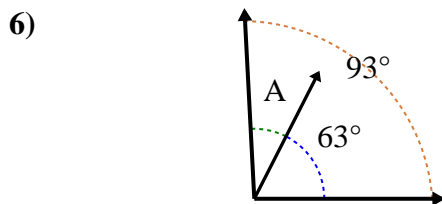
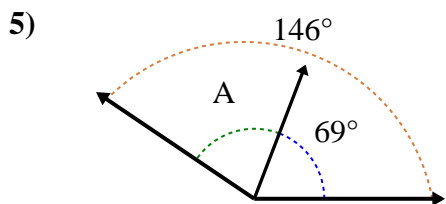
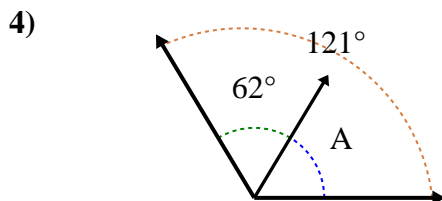
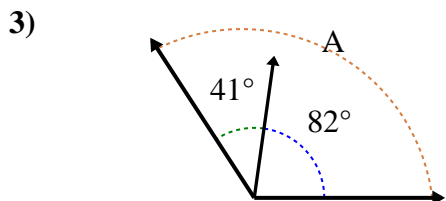
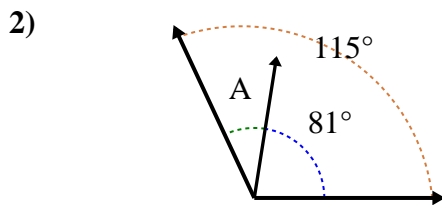
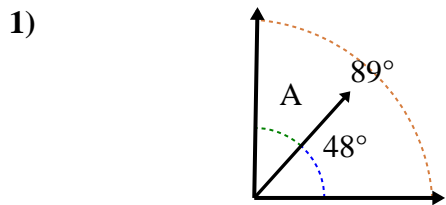
**Risposte**



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

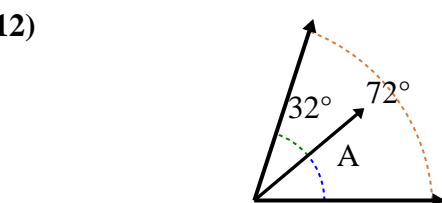
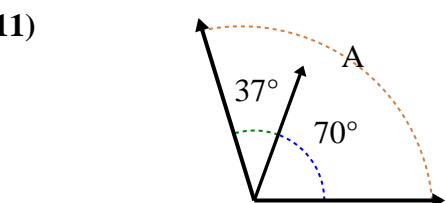
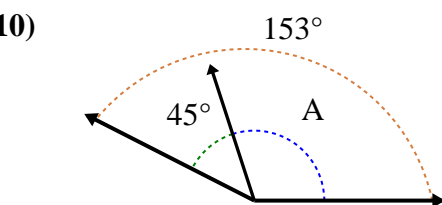
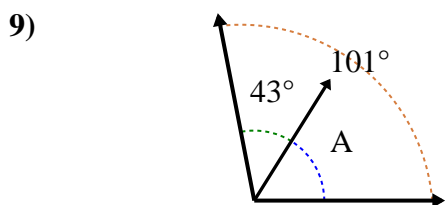
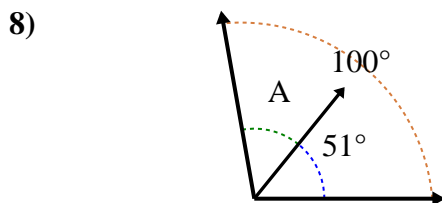
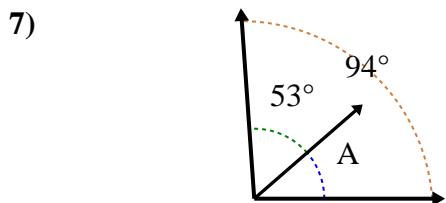
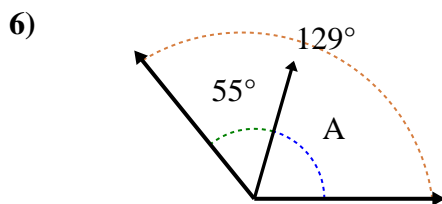
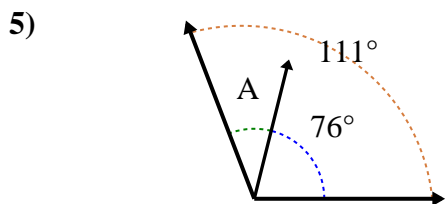
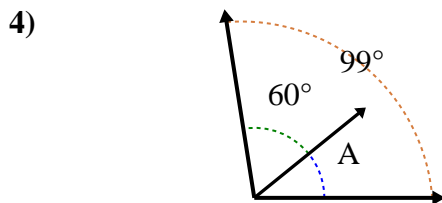
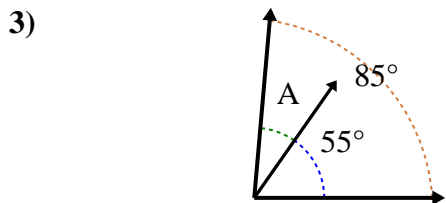
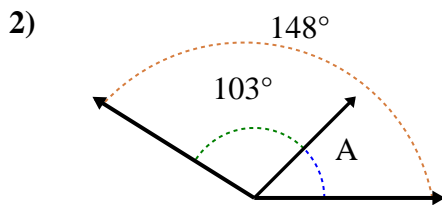
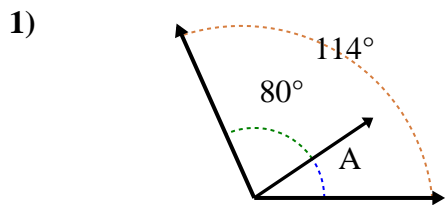


Calcola il valore di 'A'.

**Risposte**1. 412. 343. 1234. 595. 776. 307. 968. 949. 3610. 4111. 10012. 79



Calcola il valore di 'A'.

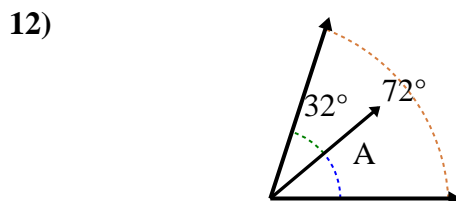
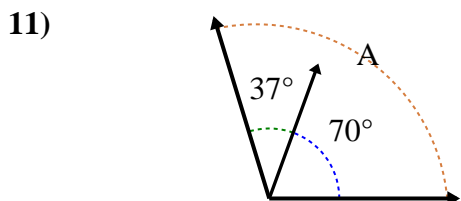
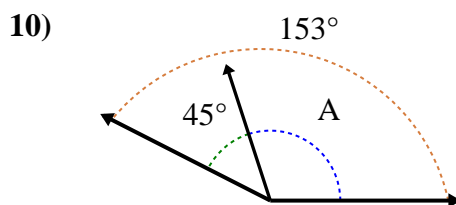
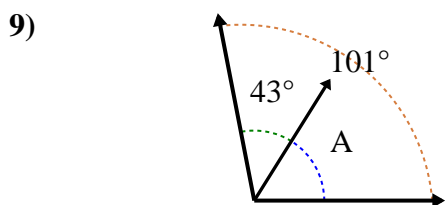
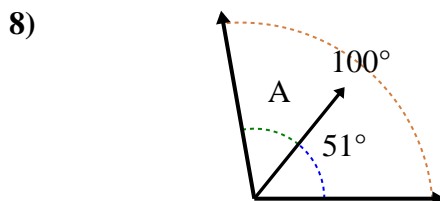
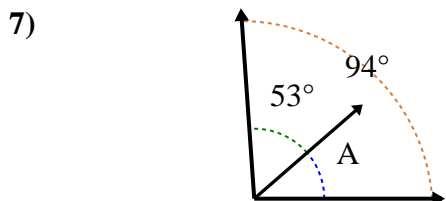
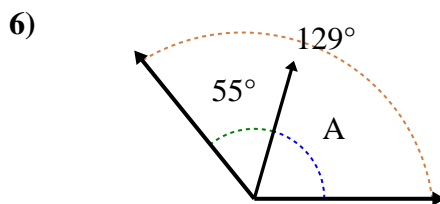
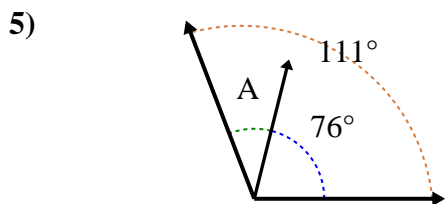
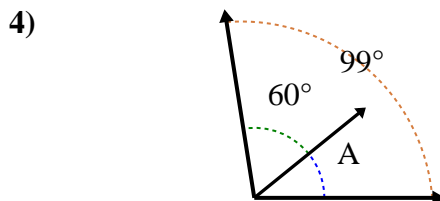
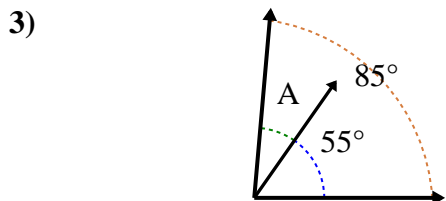
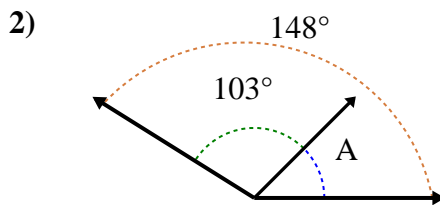
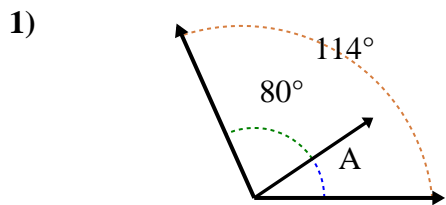


**Risposte**

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

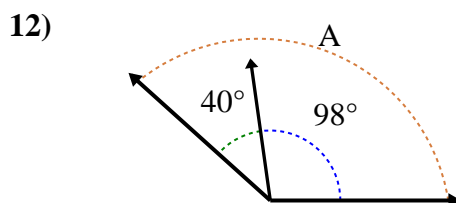
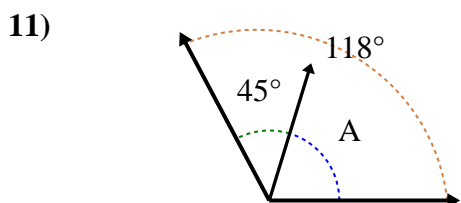
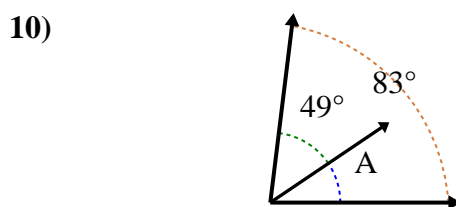
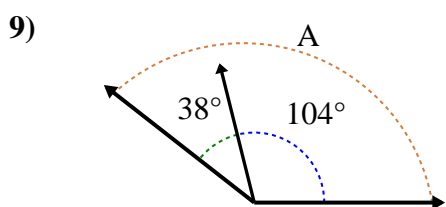
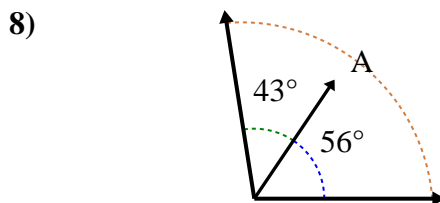
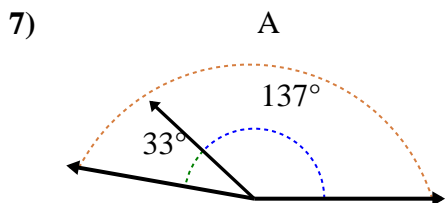
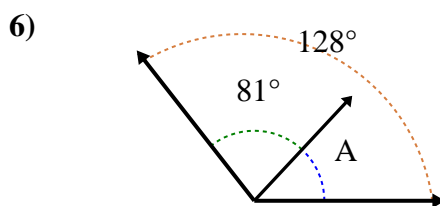
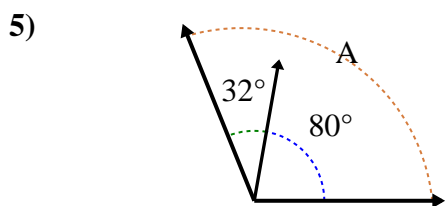
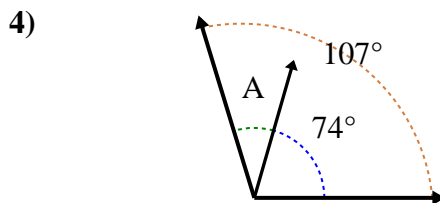
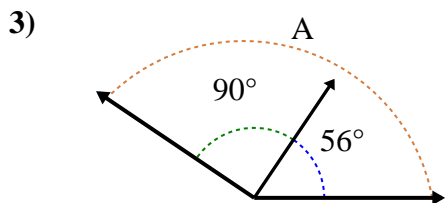
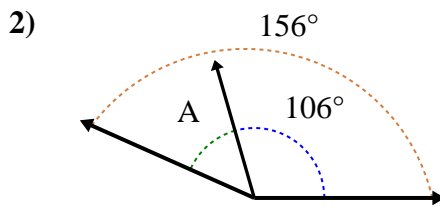
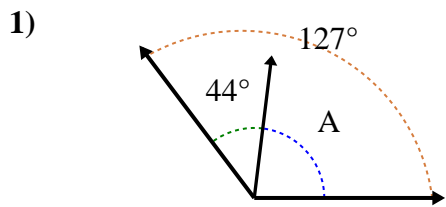


Calcola il valore di 'A'.

**Risposte**1. **34**2. **45**3. **30**4. **39**5. **35**6. **74**7. **41**8. **49**9. **58**10. **108**11. **107**12. **40**



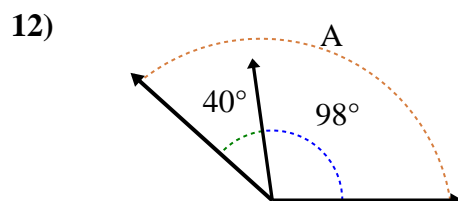
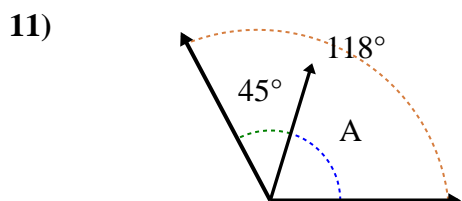
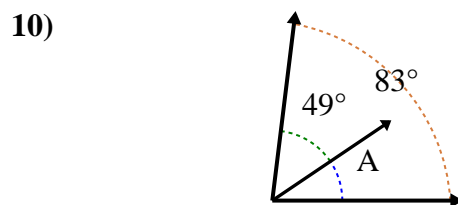
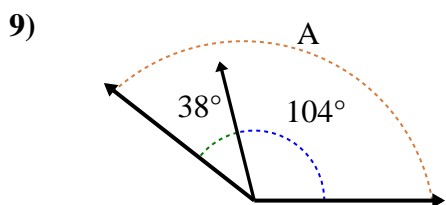
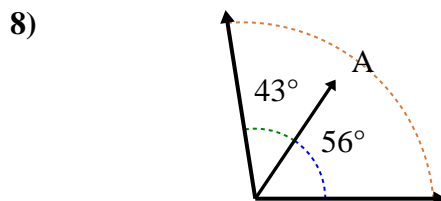
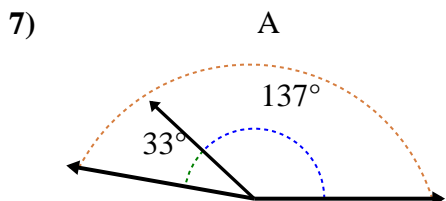
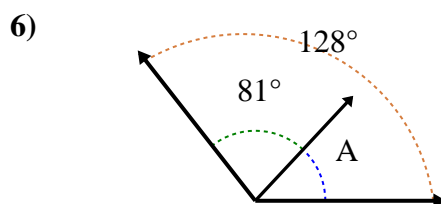
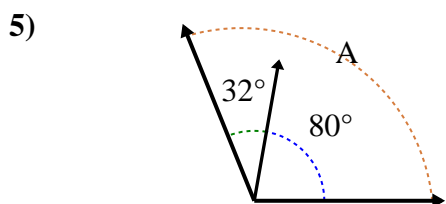
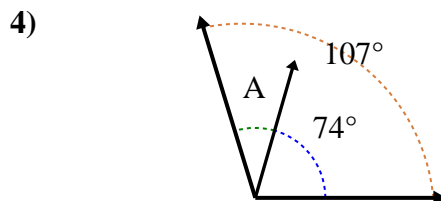
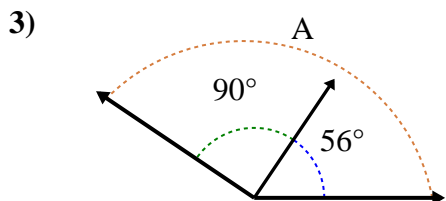
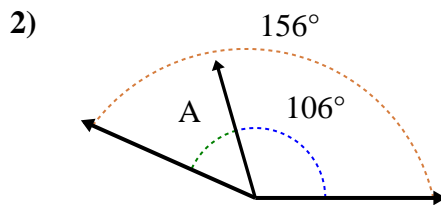
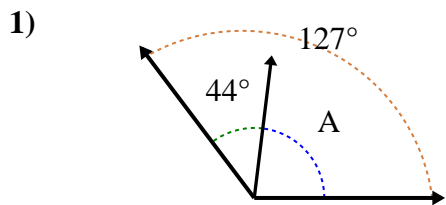
Calcola il valore di 'A'.

**Risposte**

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



Calcola il valore di 'A'.

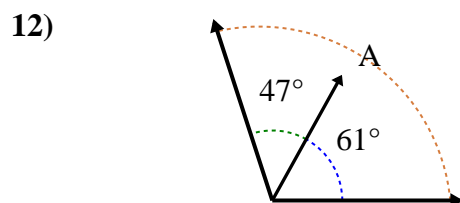
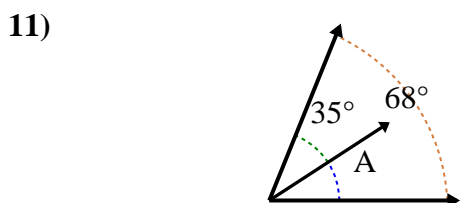
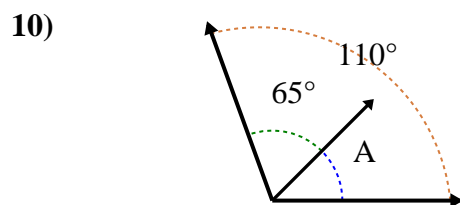
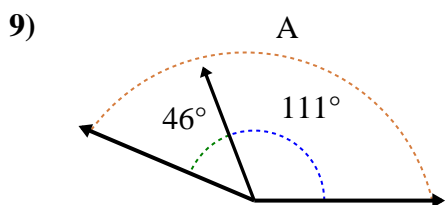
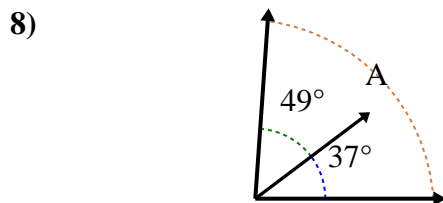
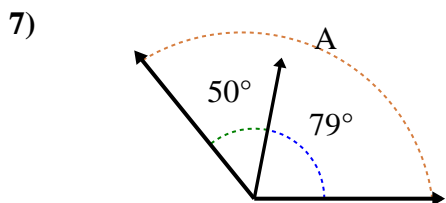
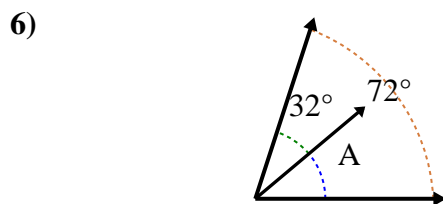
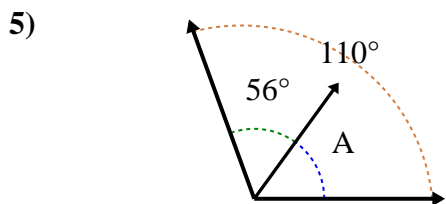
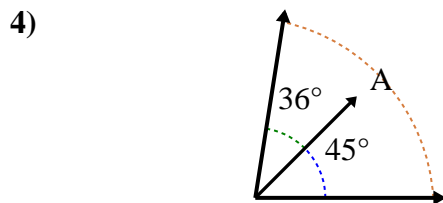
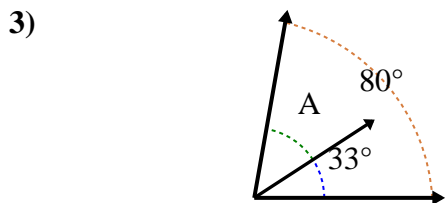
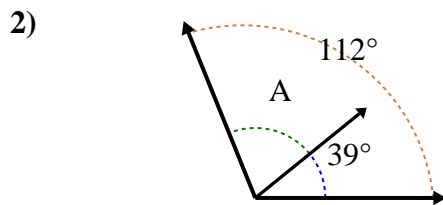
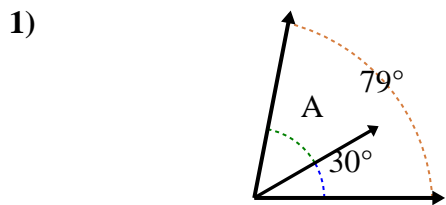
**Risposte**1. 832. 503. 1464. 335. 1126. 477. 1708. 999. 14210. 3411. 7312. 138





Calcola il valore di 'A'.

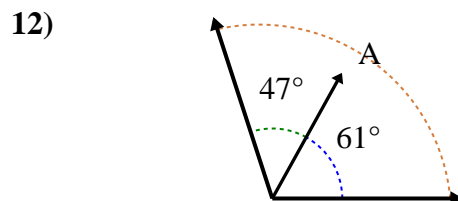
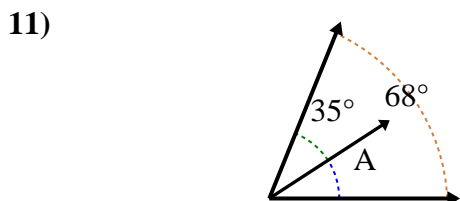
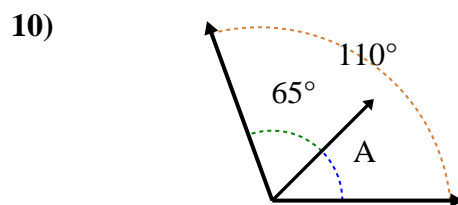
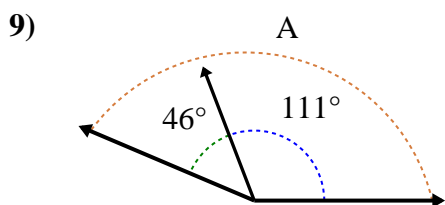
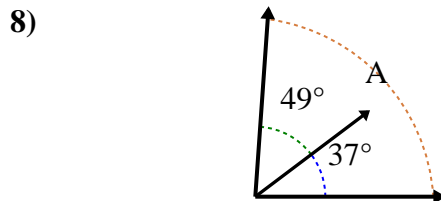
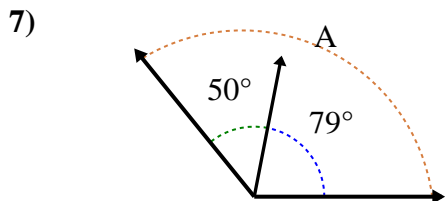
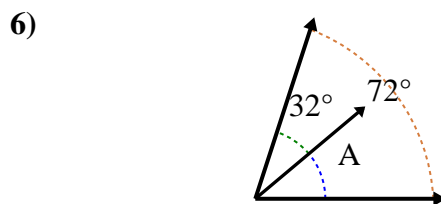
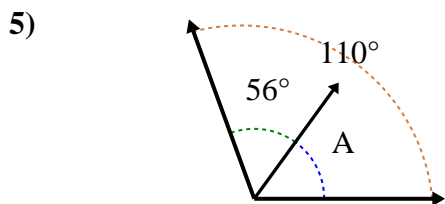
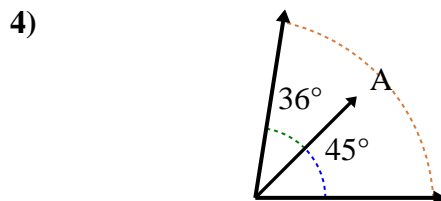
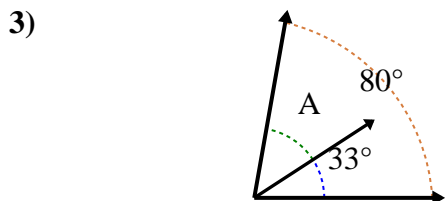
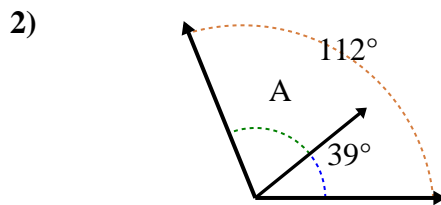
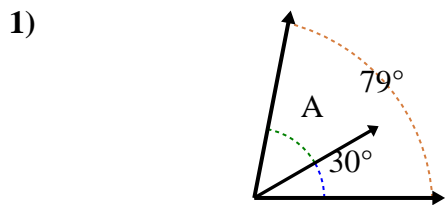
**Risposte**



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

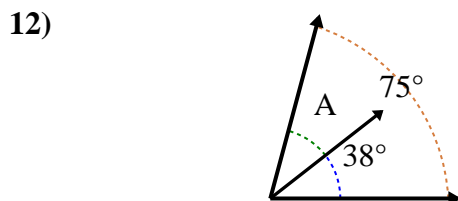
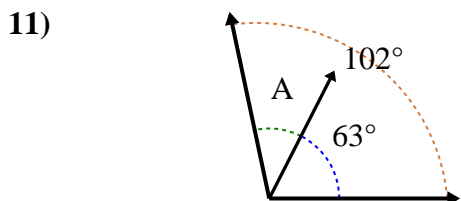
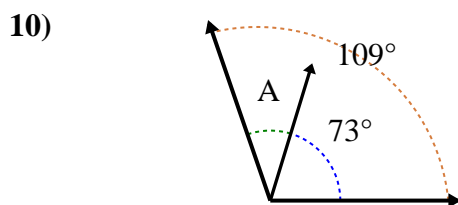
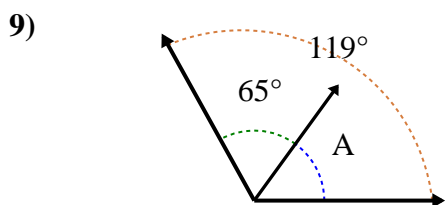
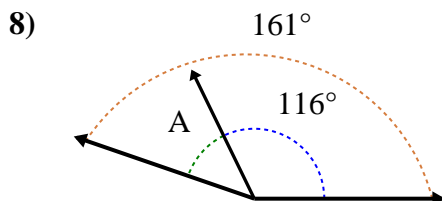
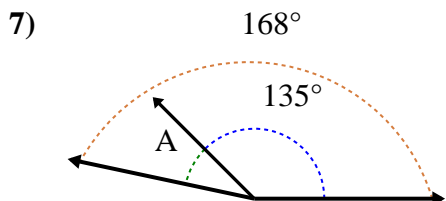
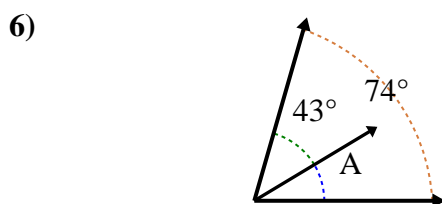
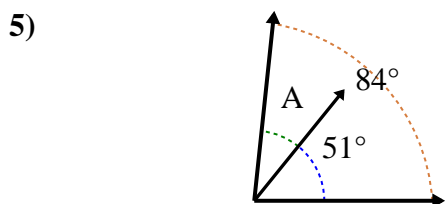
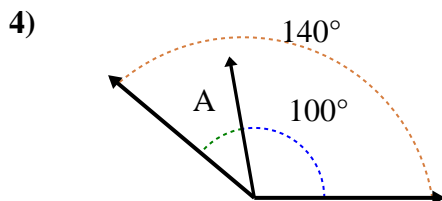
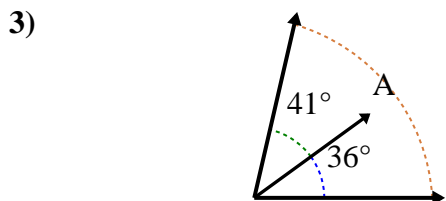
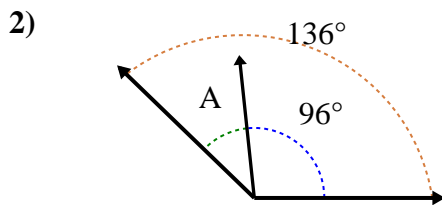
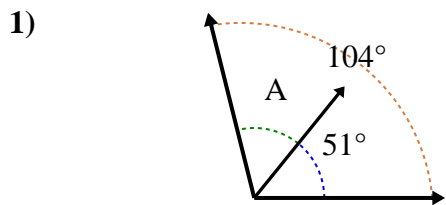


Calcola il valore di 'A'.

**Risposte**1. **49**2. **73**3. **47**4. **81**5. **54**6. **40**7. **129**8. **86**9. **157**10. **45**11. **33**12. **108**



Calcola il valore di 'A'.

**Risposte**

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

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

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

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

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

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

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

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

9. \_\_\_\_\_

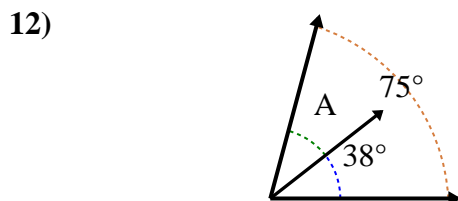
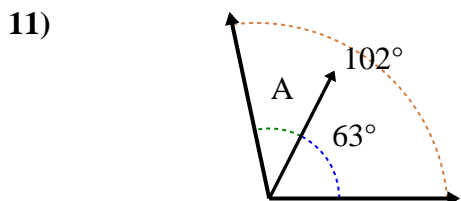
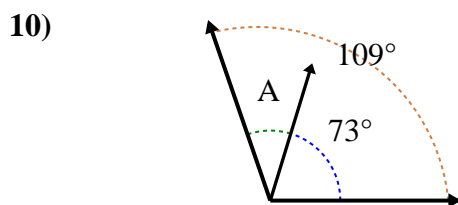
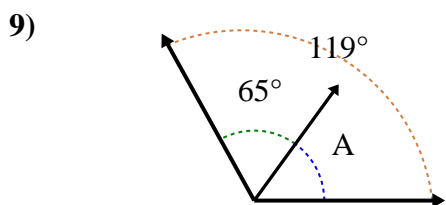
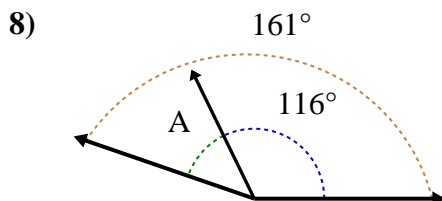
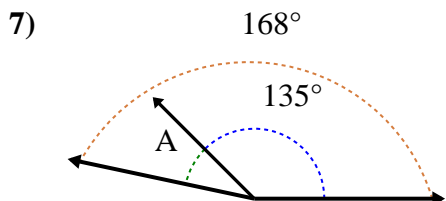
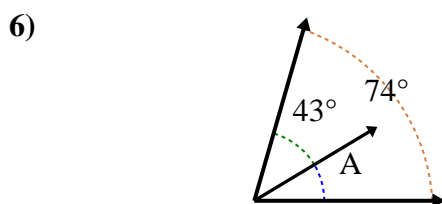
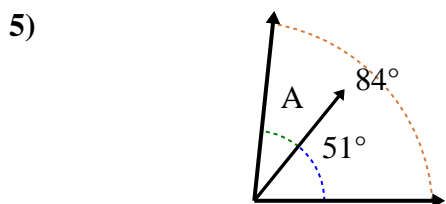
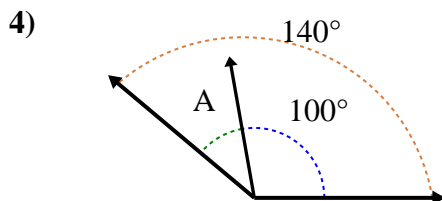
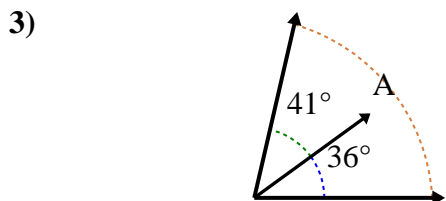
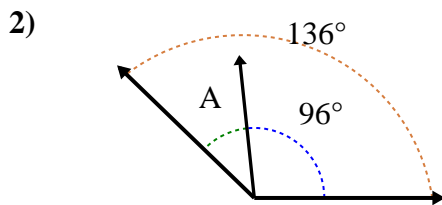
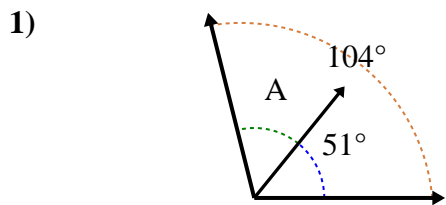
10. \_\_\_\_\_

11. \_\_\_\_\_

12. \_\_\_\_\_

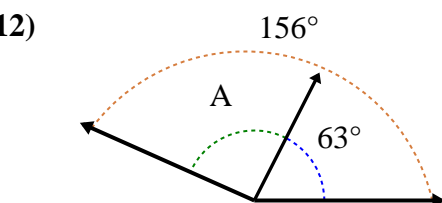
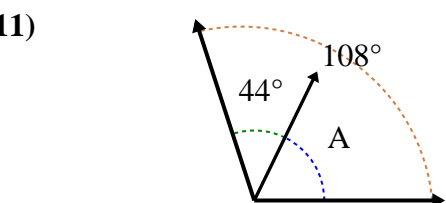
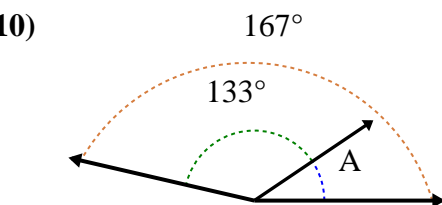
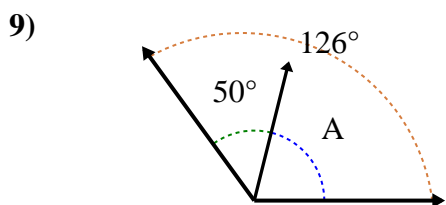
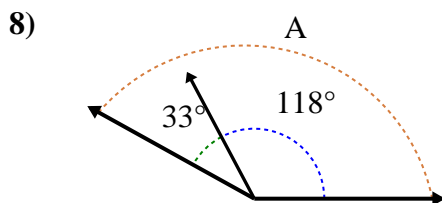
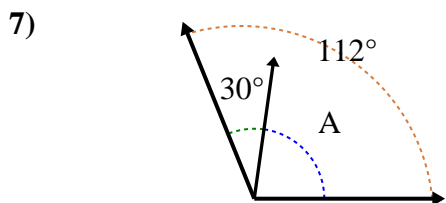
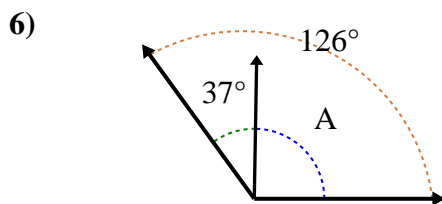
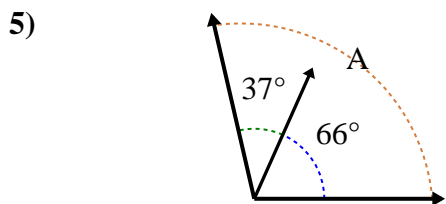
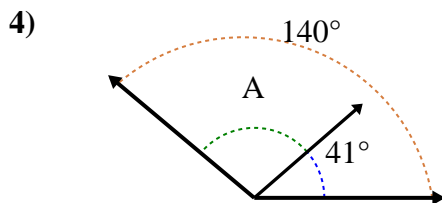
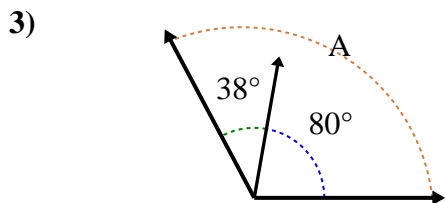
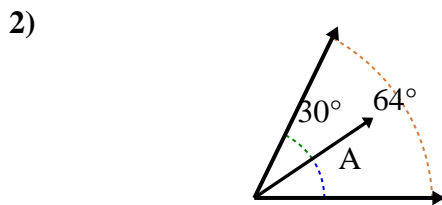
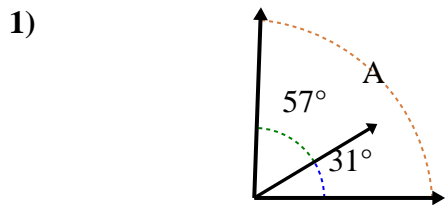


Calcola il valore di 'A'.

**Risposte**1. **53**2. **40**3. **77**4. **40**5. **33**6. **31**7. **33**8. **45**9. **54**10. **36**11. **39**12. **37**



Calcola il valore di 'A'.

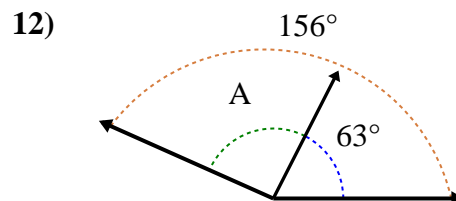
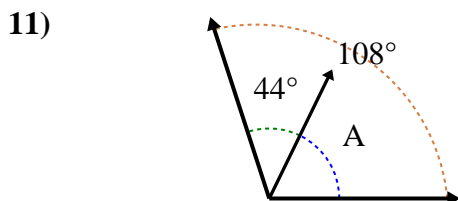
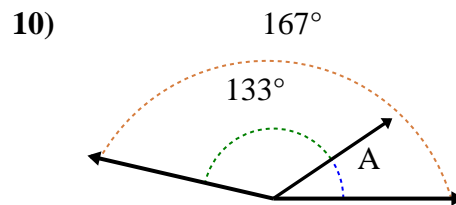
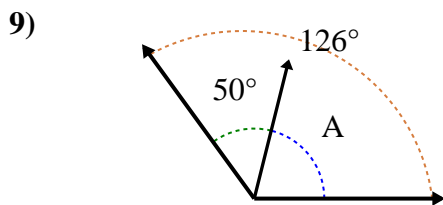
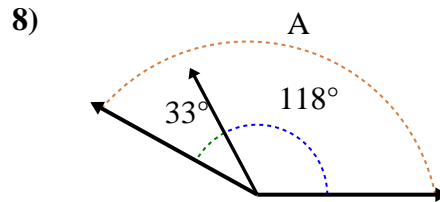
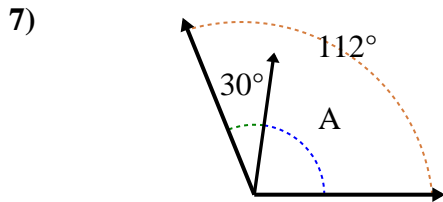
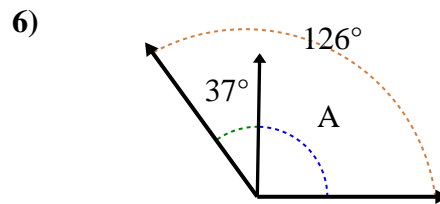
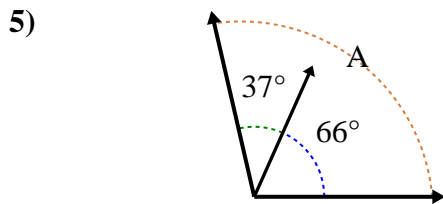
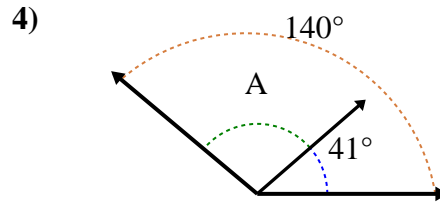
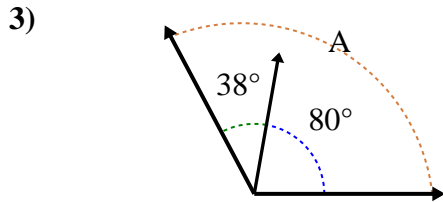
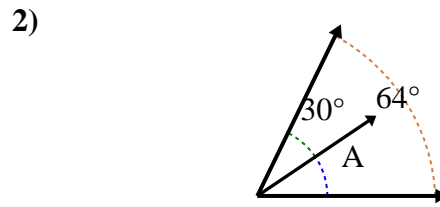
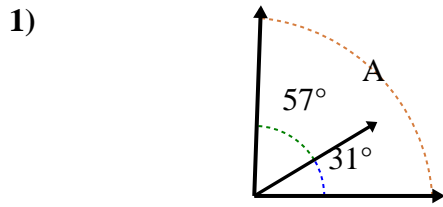


**Risposte**

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



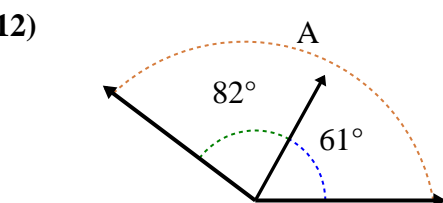
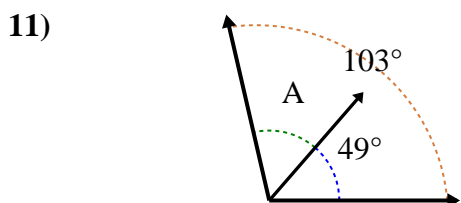
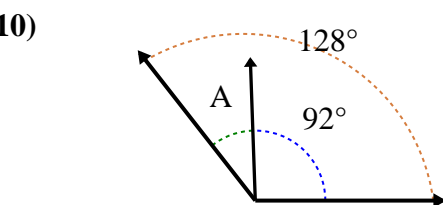
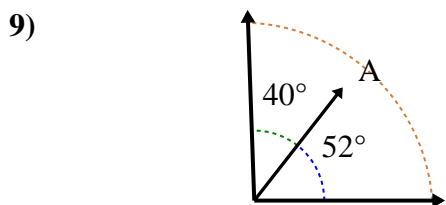
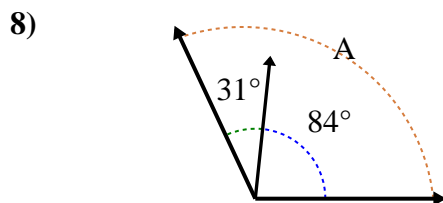
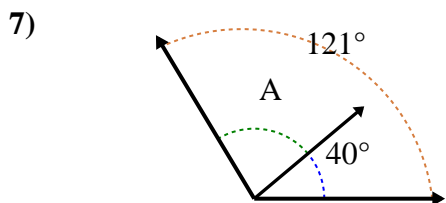
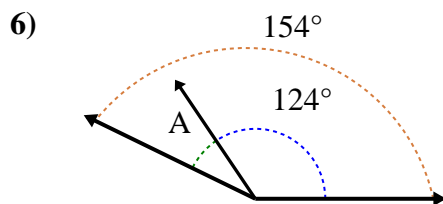
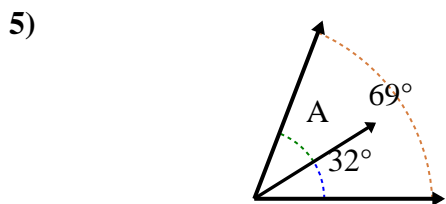
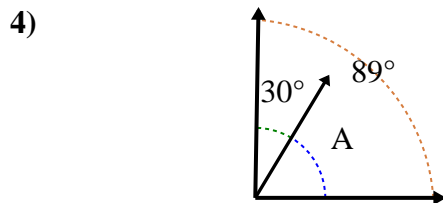
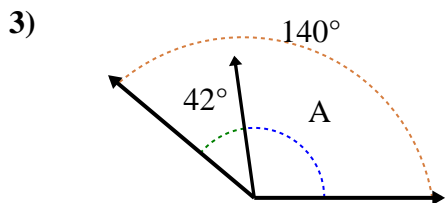
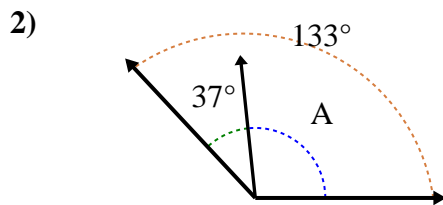
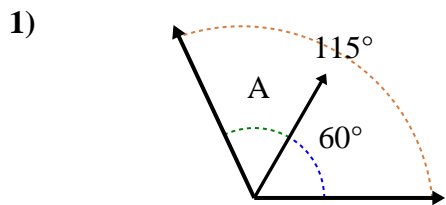
Calcola il valore di 'A'.

**Risposte**1. **88**2. **34**3. **118**4. **99**5. **103**6. **89**7. **82**8. **151**9. **76**10. **34**11. **64**12. **93**



Calcola il valore di 'A'.

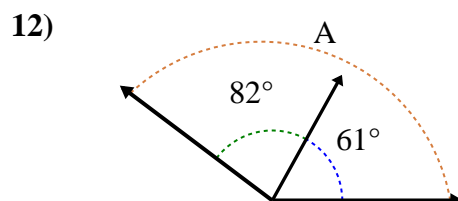
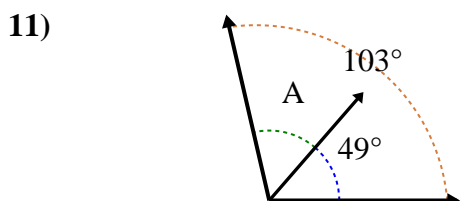
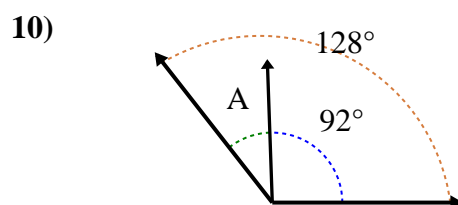
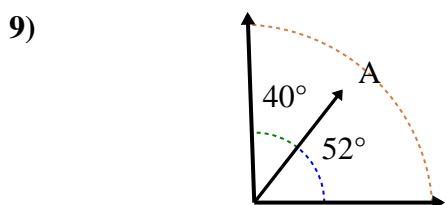
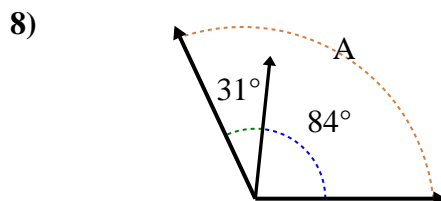
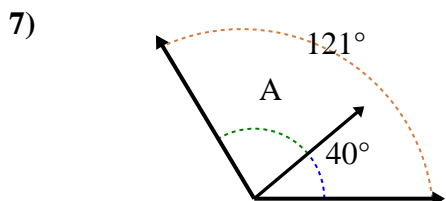
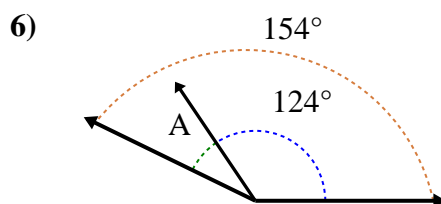
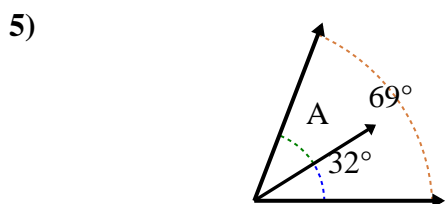
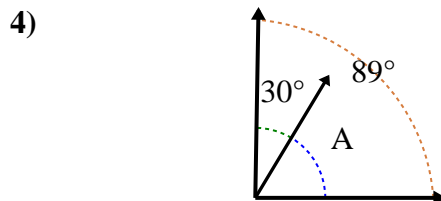
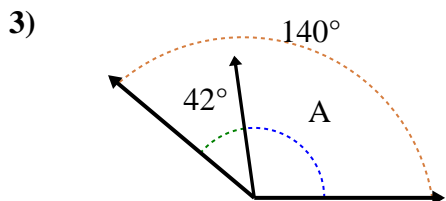
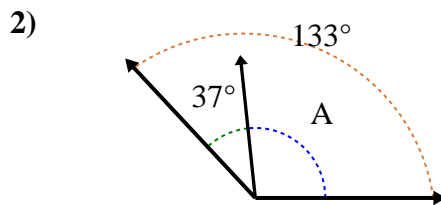
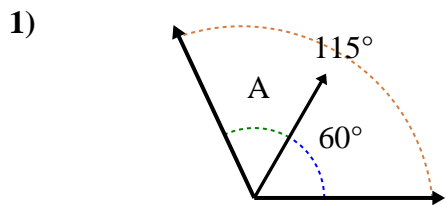
**Risposte**



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



Calcola il valore di 'A'.

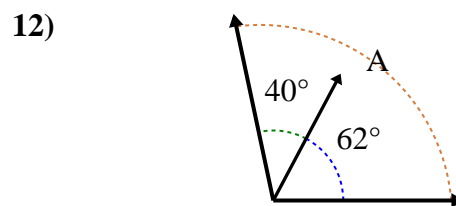
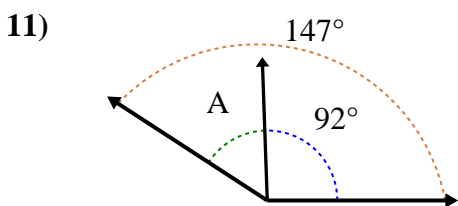
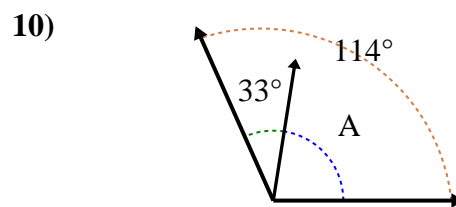
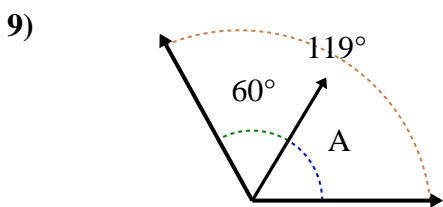
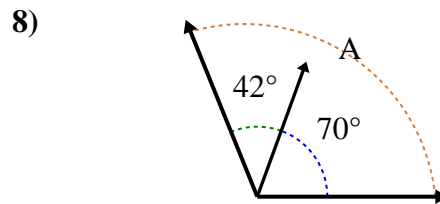
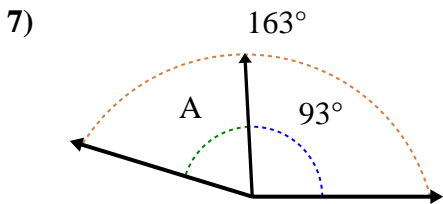
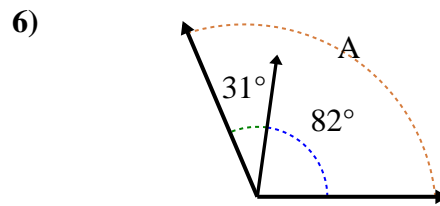
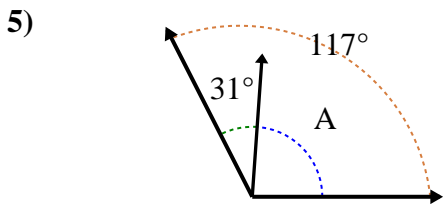
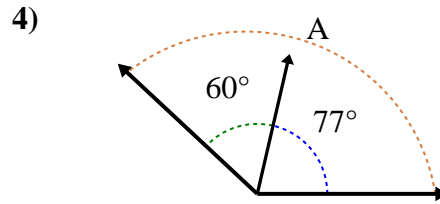
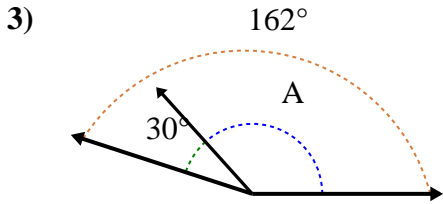
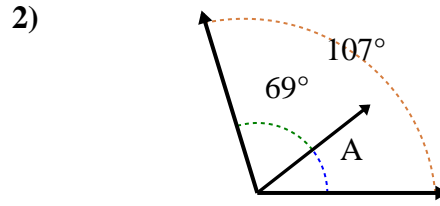
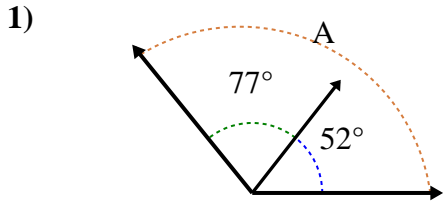
**Risposte**1. **55**2. **96**3. **98**4. **59**5. **37**6. **30**7. **81**8. **115**9. **92**10. **36**11. **54**12. **143**





Calcola il valore di 'A'.

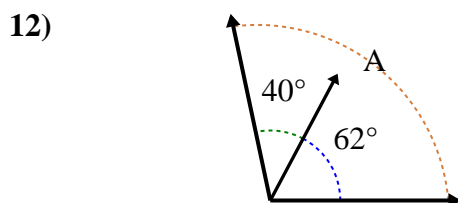
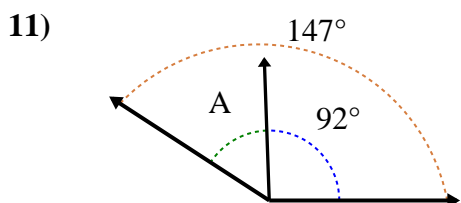
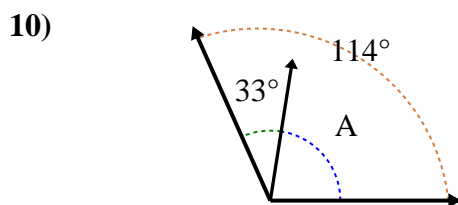
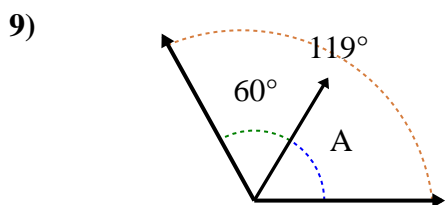
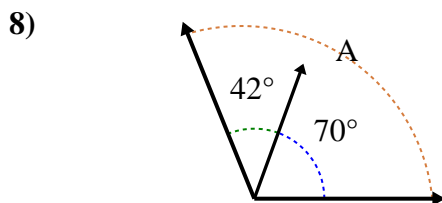
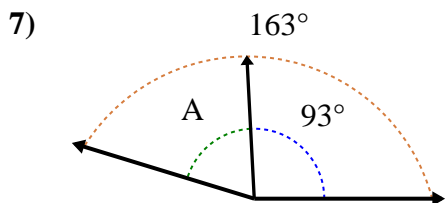
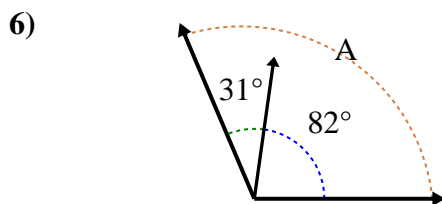
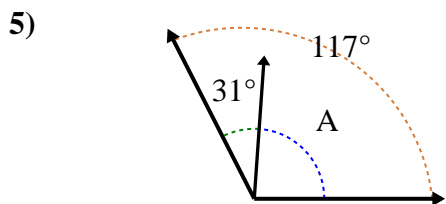
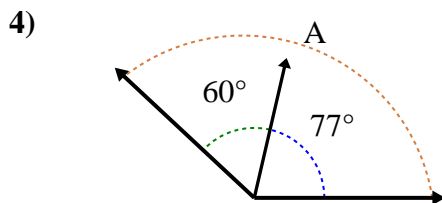
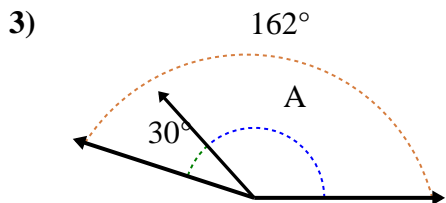
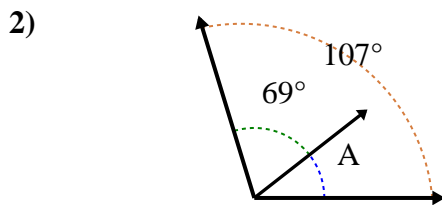
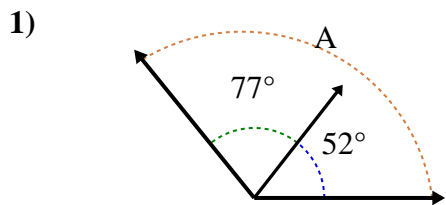
**Risposte**



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



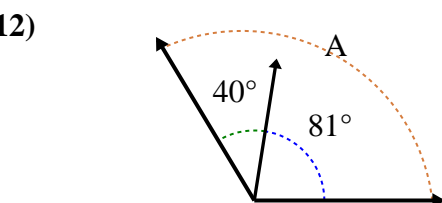
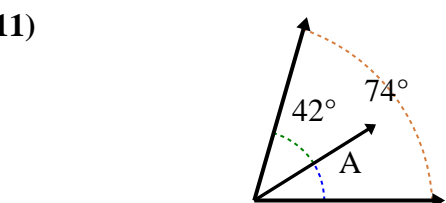
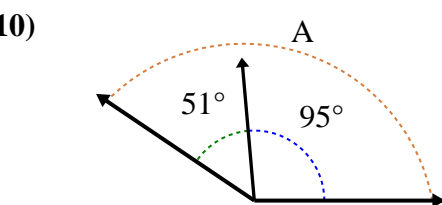
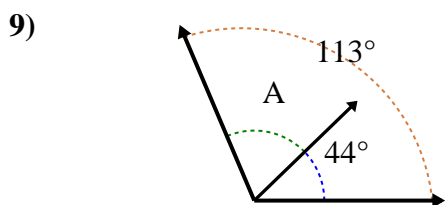
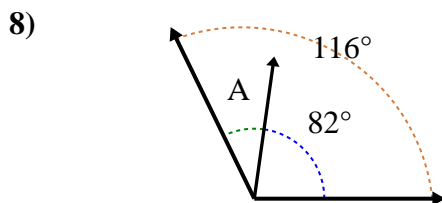
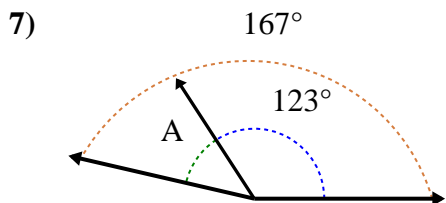
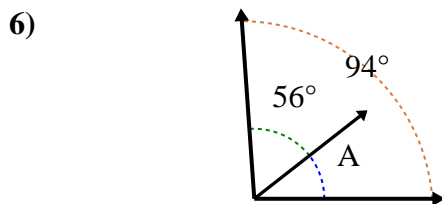
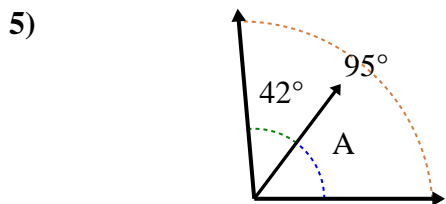
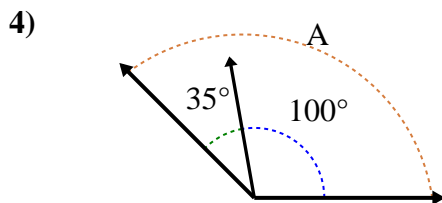
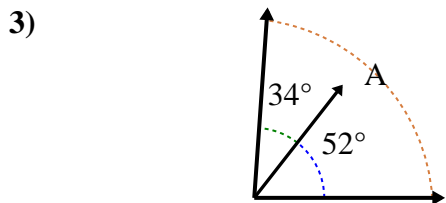
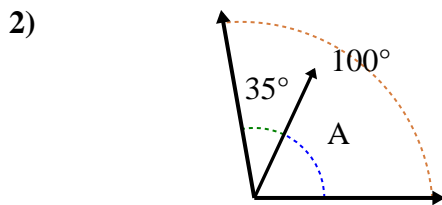
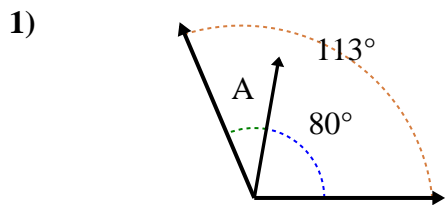
Calcola il valore di 'A'.

**Risposte**1. **129**2. **38**3. **132**4. **137**5. **86**6. **113**7. **70**8. **112**9. **59**10. **81**11. **55**12. **102**



Calcola il valore di 'A'.

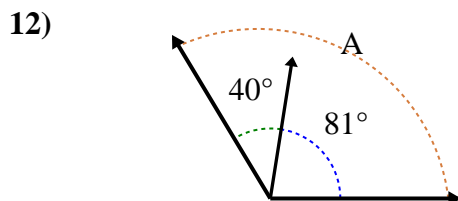
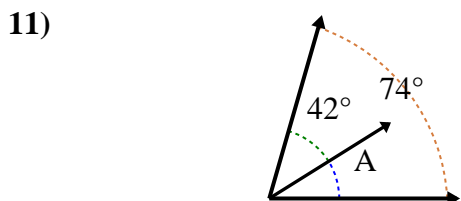
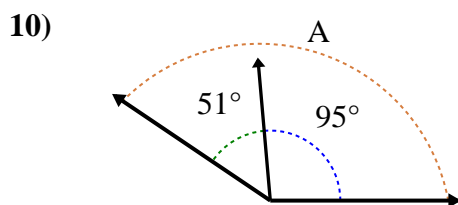
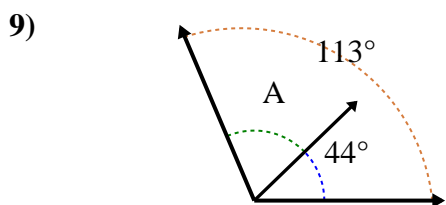
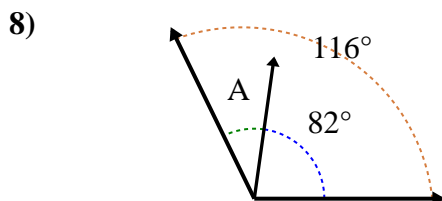
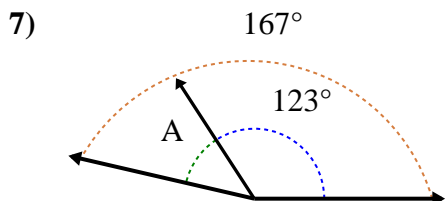
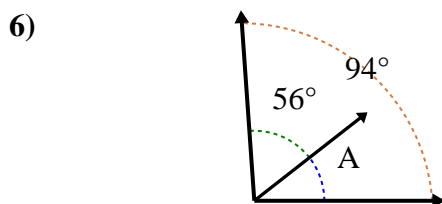
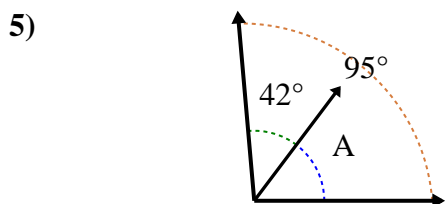
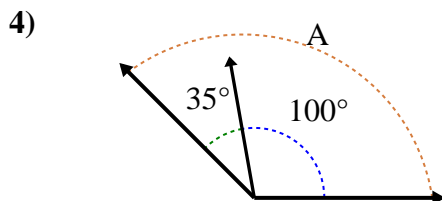
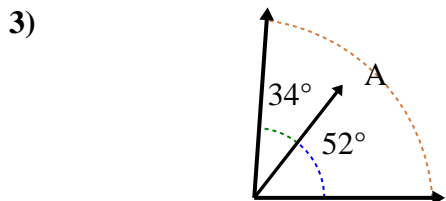
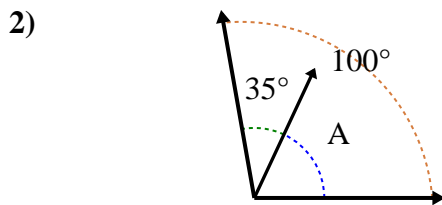
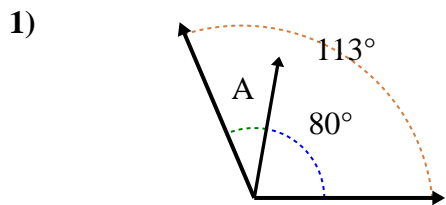
**Risposte**



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



Calcola il valore di 'A'.

**Risposte**1. **33**2. **65**3. **86**4. **135**5. **53**6. **38**7. **44**8. **34**9. **69**10. **146**11. **32**12. **121**