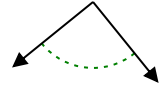




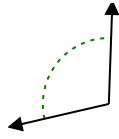
Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

**Risposte**

Es)



1)

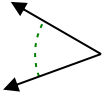


2)

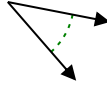


Es. **retto**

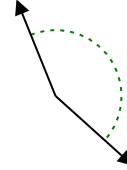
3)



4)



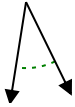
5)



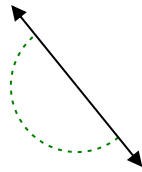
1. \_\_\_\_\_

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

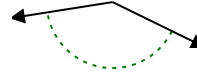
6)



7)



8)



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

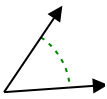
4. \_\_\_\_\_

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

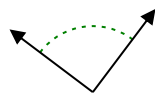
6. \_\_\_\_\_

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

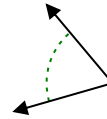
9)



10)



11)

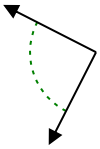


8. \_\_\_\_\_

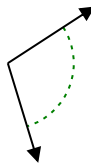
9. \_\_\_\_\_

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

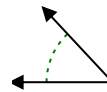
12)



13)



14)



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

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

13. \_\_\_\_\_

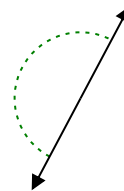
15)



16)



17)

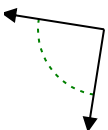


14. \_\_\_\_\_

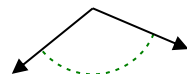
15. \_\_\_\_\_

16. \_\_\_\_\_

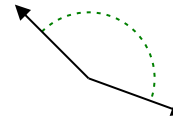
18)



19)



20)



17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

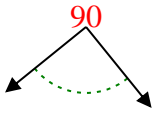
20. \_\_\_\_\_

1-10	95	90	85	80	75	70	65	60	55	50
11-20	45	40	35	30	25	20	15	10	5	0

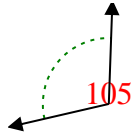


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

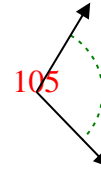
Es)



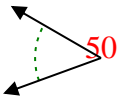
1)



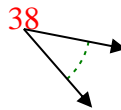
2)



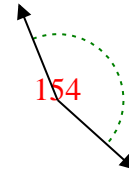
3)



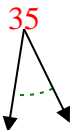
4)



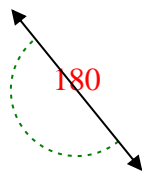
5)



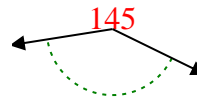
6)



7)



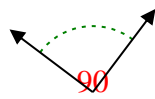
8)



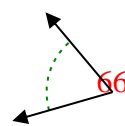
9)



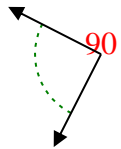
10)



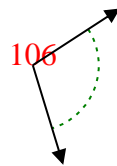
11)



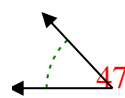
12)



13)



14)



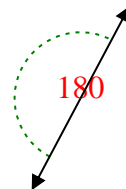
15)



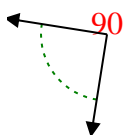
16)



17)



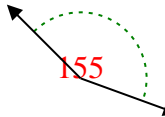
18)



19)



20)



**Risposte**

Es. retto

1. ottuso

2. ottuso

3. acuto

4. acuto

5. ottuso

6. acuto

7. piatto

8. ottuso

9. acuto

10. retto

11. acuto

12. retto

13. ottuso

14. acuto

15. acuto

16. acuto

17. piatto

18. retto

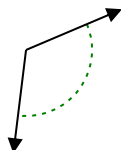
19. ottuso

20. ottuso

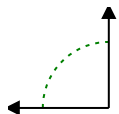


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

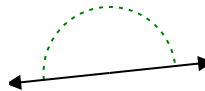
Es)



1)



2)



**Risposte**

Es. **ottuso**

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

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

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

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

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

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

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

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

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

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

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

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

13. \_\_\_\_\_

14. \_\_\_\_\_

15. \_\_\_\_\_

16. \_\_\_\_\_

17. \_\_\_\_\_

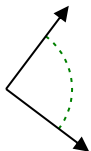
18. \_\_\_\_\_

19. \_\_\_\_\_

20. \_\_\_\_\_

20. \_\_\_\_\_

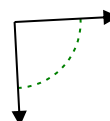
3)



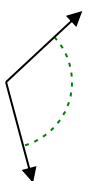
4)



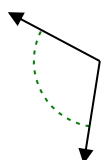
5)



6)



7)



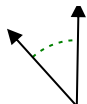
8)



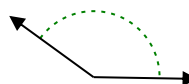
9)



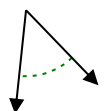
10)



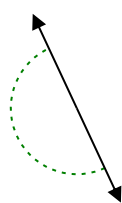
11)



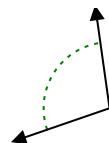
12)



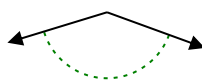
13)



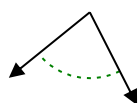
14)



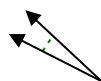
15)



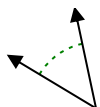
16)



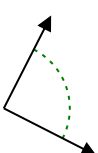
17)



18)



19)



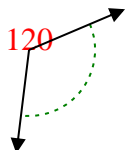
20)



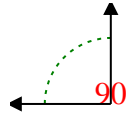


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

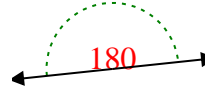
Es)



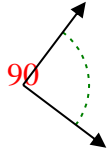
1)



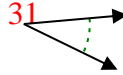
2)



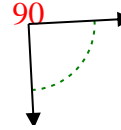
3)



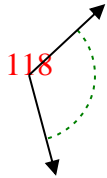
4)



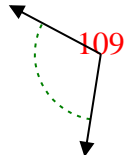
5)



6)



7)



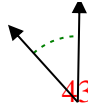
8)



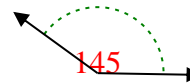
9)



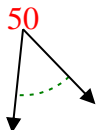
10)



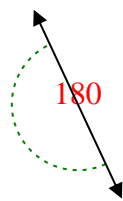
11)



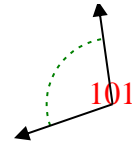
12)



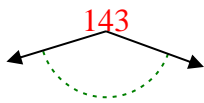
13)



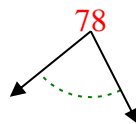
14)



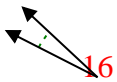
15)



16)



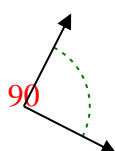
17)



18)



19)



20)



**Risposte**

Es. **ottuso**

1. **retto**

2. **piatto**

3. **retto**

4. **acuto**

5. **retto**

6. **ottuso**

7. **ottuso**

8. **acuto**

9. **ottuso**

10. **acuto**

11. **ottuso**

12. **acuto**

13. **piatto**

14. **ottuso**

15. **ottuso**

16. **acuto**

17. **acuto**

18. **acuto**

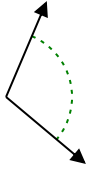
19. **retto**

20. **acuto**

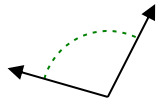


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

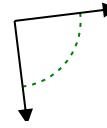
Es)



1)



2)



**Risposte**

Es. **ottuso**

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

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

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

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

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

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

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

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

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

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

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

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

13. \_\_\_\_\_

14. \_\_\_\_\_

15. \_\_\_\_\_

16. \_\_\_\_\_

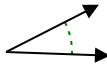
17. \_\_\_\_\_

18. \_\_\_\_\_

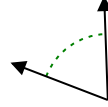
19. \_\_\_\_\_

20. \_\_\_\_\_

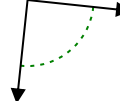
3)



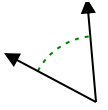
4)



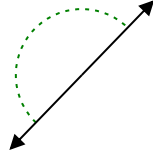
5)



6)



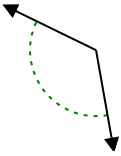
7)



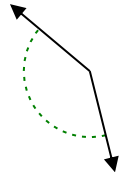
8)



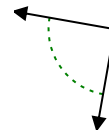
9)



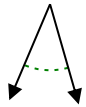
10)



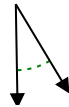
11)



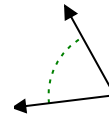
12)



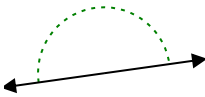
13)



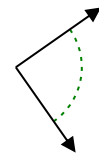
14)



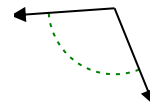
15)



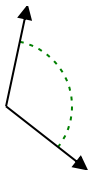
16)



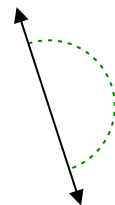
17)



18)



19)



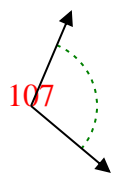
20)



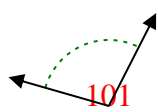


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

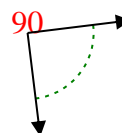
Es)



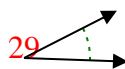
1)



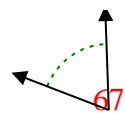
2)



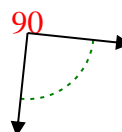
3)



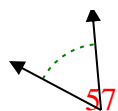
4)



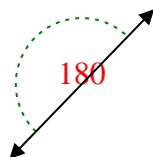
5)



6)



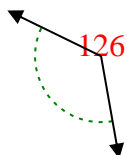
7)



8)



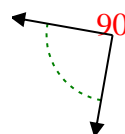
9)



10)



11)



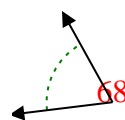
12)



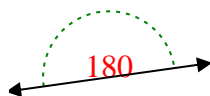
13)



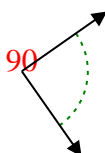
14)



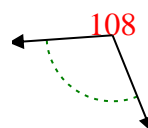
15)



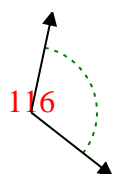
16)



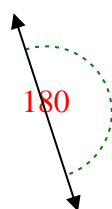
17)



18)



19)



20)



**Risposte**

Es. ottuso

1. ottuso

2. retto

3. acuto

4. acuto

5. retto

6. acuto

7. piatto

8. acuto

9. ottuso

10. ottuso

11. retto

12. acuto

13. acuto

14. acuto

15. piatto

16. retto

17. ottuso

18. ottuso

19. piatto

20. ottuso

1-10	95	90	85	80	75	70	65	60	55	50
11-20	45	40	35	30	25	20	15	10	5	0



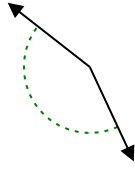
Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

**Risposte**

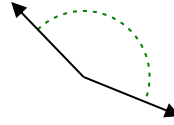
Es)



1)



2)

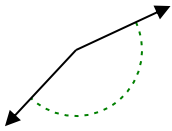


Es. piatto

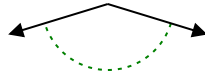
1. \_\_\_\_\_

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

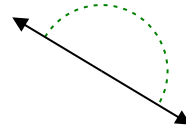
3)



4)



5)



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

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

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

6)



7)



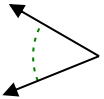
8)



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

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

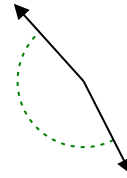
9)



10)



11)



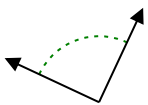
8. \_\_\_\_\_

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

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

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

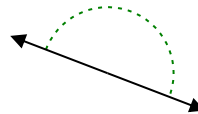
12)



13)



14)

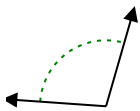


12. \_\_\_\_\_

13. \_\_\_\_\_

14. \_\_\_\_\_

15)



16)



17)



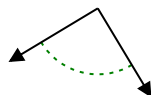
15. \_\_\_\_\_

16. \_\_\_\_\_

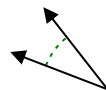
18)



19)



20)



17. \_\_\_\_\_

18. \_\_\_\_\_

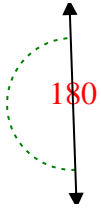
19. \_\_\_\_\_

20. \_\_\_\_\_

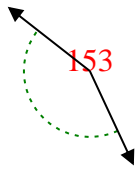


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

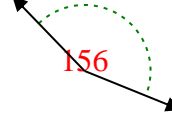
Es)



1)



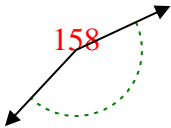
2)



**Risposte**

Es. piatto

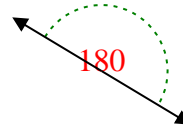
3)



4)



5)



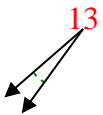
1. ottuso

2. ottuso

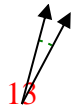
3. ottuso

4. ottuso

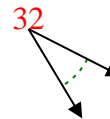
6)



7)



8)

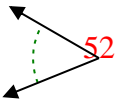


5. piatto

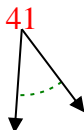
6. acuto

7. acuto

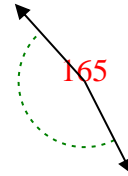
9)



10)



11)

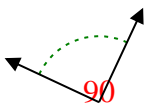


8. acuto

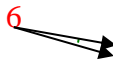
9. acuto

10. acuto

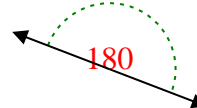
12)



13)



14)

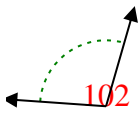


11. ottuso

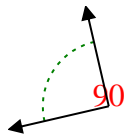
12. retto

13. acuto

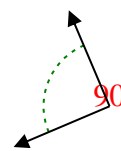
15)



16)



17)

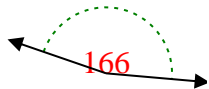


14. piatto

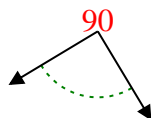
15. ottuso

16. retto

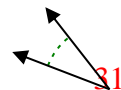
18)



19)



20)



17. retto

18. ottuso

19. retto

20. acuto

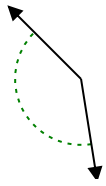




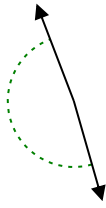
Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

**Risposte**

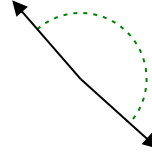
Es)



1)



2)

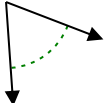


Es. **ottuso**

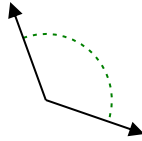
1. \_\_\_\_\_

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

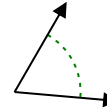
3)



4)



5)

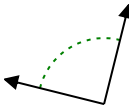


3. \_\_\_\_\_

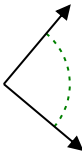
4. \_\_\_\_\_

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

6)



7)



8)

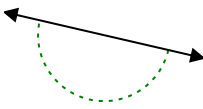


6. \_\_\_\_\_

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

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

9)



10)



11)

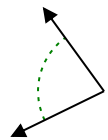


9. \_\_\_\_\_

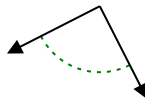
10. \_\_\_\_\_

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

12)



13)



14)

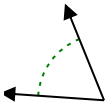


12. \_\_\_\_\_

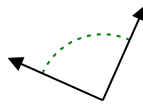
13. \_\_\_\_\_

14. \_\_\_\_\_

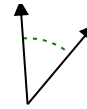
15)



16)



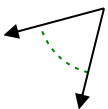
17)



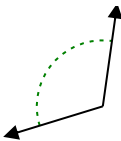
15. \_\_\_\_\_

16. \_\_\_\_\_

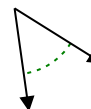
18)



19)



20)



17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

20. \_\_\_\_\_

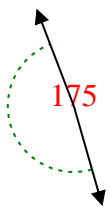


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

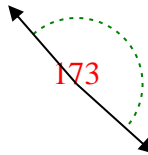
Es)



1)



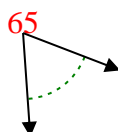
2)



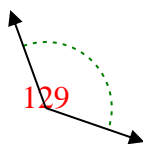
**Risposte**

Es. **ottuso**

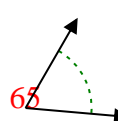
3)



4)



5)



1. **ottuso**

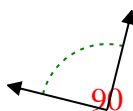
2. **ottuso**

3. **acuto**

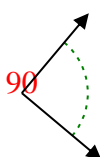
4. **ottuso**

5. **acuto**

6)



7)



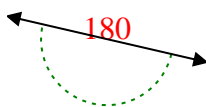
8)



6. **retto**

7. **retto**

9)



10)



11)



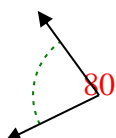
8. **ottuso**

9. **piatto**

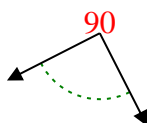
10. **acuto**

11. **piatto**

12)



13)



14)

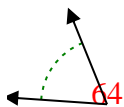


12. **acuto**

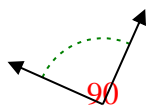
13. **retto**

14. **ottuso**

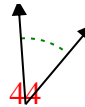
15)



16)



17)

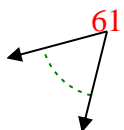


15. **acuto**

16. **retto**

17. **acuto**

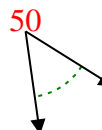
18)



19)



20)



18. **acuto**

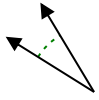
19. **ottuso**

20. **acuto**

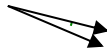


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

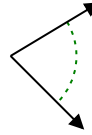
Es)



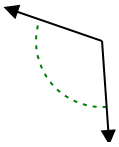
1)



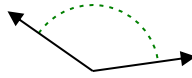
2)



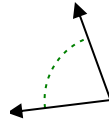
3)



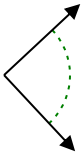
4)



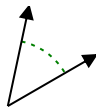
5)



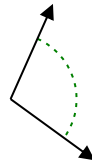
6)



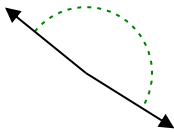
7)



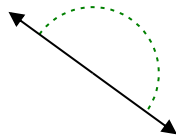
8)



9)



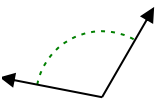
10)



11)



12)



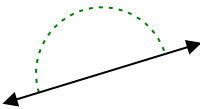
13)



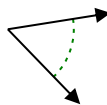
14)



15)



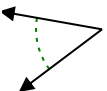
16)



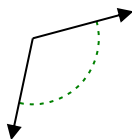
17)



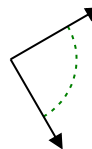
18)



19)



20)



**Risposte**

Es. acuto

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

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

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

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

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

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

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

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

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

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

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

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

13. \_\_\_\_\_

14. \_\_\_\_\_

15. \_\_\_\_\_

16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

20. \_\_\_\_\_

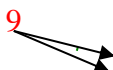


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

Es)



1)

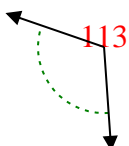


2)



Es. **acuto**

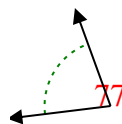
3)



4)



5)



1. **acuto**

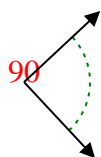
2. **acuto**

3. **ottuso**

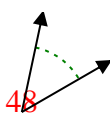
4. **ottuso**

5. **acuto**

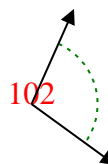
6)



7)



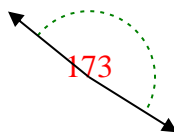
8)



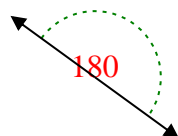
6. **retto**

7. **acuto**

9)



10)



11)



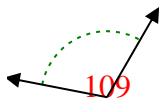
8. **ottuso**

9. **ottuso**

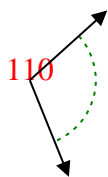
10. **piatto**

11. **ottuso**

12)



13)



14)

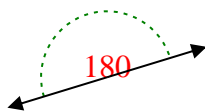


12. **ottuso**

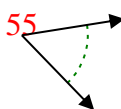
13. **ottuso**

14. **retto**

15)



16)



17)

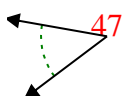


15. **piatto**

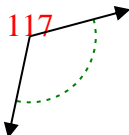
16. **acuto**

17. **retto**

18)



19)



20)



18. **acuto**

19. **ottuso**

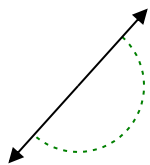
20. **retto**



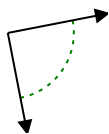
Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

**Risposte**

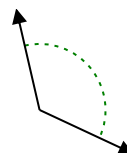
Es)



1)

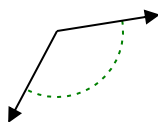


2)

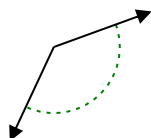


Es. piatto

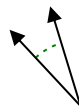
3)



4)



5)



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

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

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

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

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

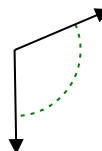
6)



7)



8)



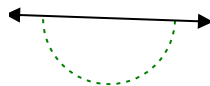
6. \_\_\_\_\_

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

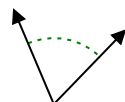
8. \_\_\_\_\_

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

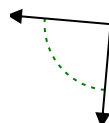
9)



10)



11)



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

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

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

13. \_\_\_\_\_

14. \_\_\_\_\_

15. \_\_\_\_\_

16. \_\_\_\_\_

17. \_\_\_\_\_

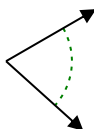
18. \_\_\_\_\_

19. \_\_\_\_\_

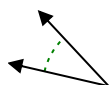
20. \_\_\_\_\_

20. \_\_\_\_\_

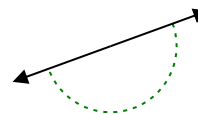
12)



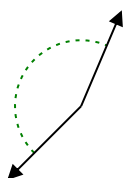
13)



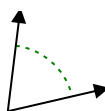
14)



15)



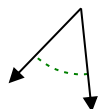
16)



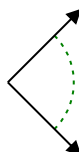
17)



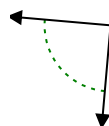
18)



19)



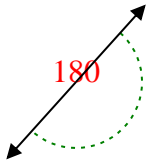
20)



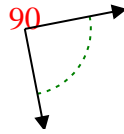


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

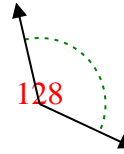
Es)



1)



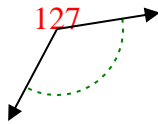
2)



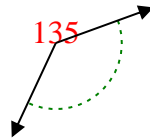
**Risposte**

Es. piatto

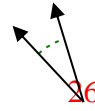
3)



4)



5)



1. retto

2. ottuso

3. ottuso

4. ottuso

5. acuto

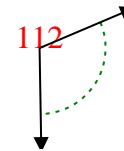
6)



7)



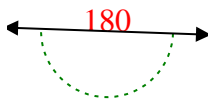
8)



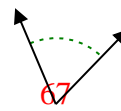
6. ottuso

7. ottuso

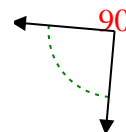
9)



10)



11)



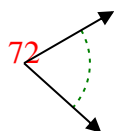
8. ottuso

9. piatto

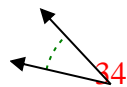
10. acuto

11. retto

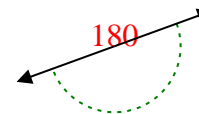
12)



13)



14)

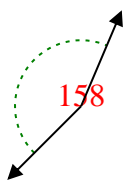


12. acuto

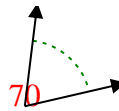
13. acuto

14. piatto

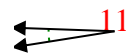
15)



16)



17)

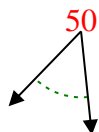


15. ottuso

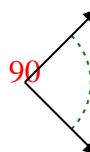
16. acuto

17. acuto

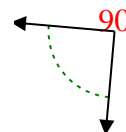
18)



19)



20)



18. acuto

19. retto

20. retto



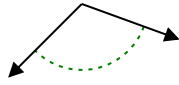
Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

**Risposte**

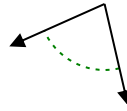
Es)



1)



2)

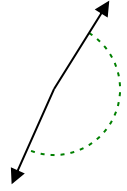


Es. **acuto**

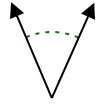
1. \_\_\_\_\_

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

3)



4)



5)

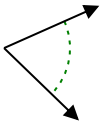


3. \_\_\_\_\_

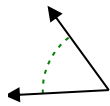
4. \_\_\_\_\_

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

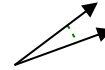
6)



7)



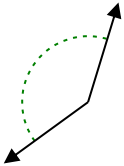
8)



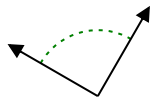
6. \_\_\_\_\_

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

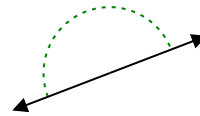
9)



10)



11)

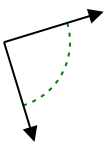


9. \_\_\_\_\_

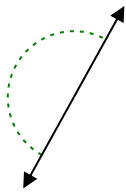
10. \_\_\_\_\_

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

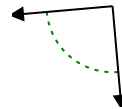
12)



13)



14)

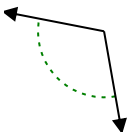


12. \_\_\_\_\_

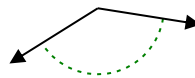
13. \_\_\_\_\_

14. \_\_\_\_\_

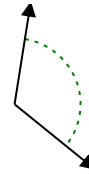
15)



16)



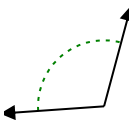
17)



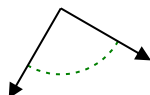
15. \_\_\_\_\_

16. \_\_\_\_\_

18)



19)



20)



17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

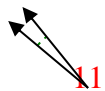
20. \_\_\_\_\_

1-10	95	90	85	80	75	70	65	60	55	50
11-20	45	40	35	30	25	20	15	10	5	0

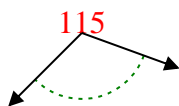


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

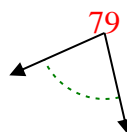
Es)



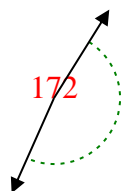
1)



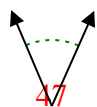
2)



3)



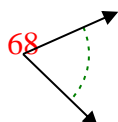
4)



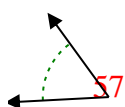
5)



6)



7)



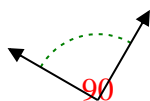
8)



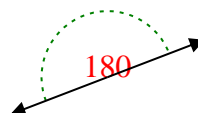
9)



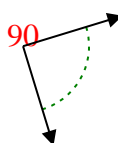
10)



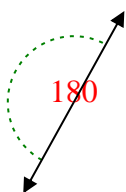
11)



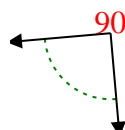
12)



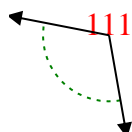
13)



14)



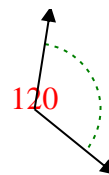
15)



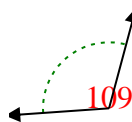
16)



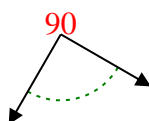
17)



18)



19)



20)



**Risposte**

Es. acuto

1. ottuso

2. acuto

3. ottuso

4. acuto

5. acuto

6. acuto

7. acuto

8. acuto

9. ottuso

10. retto

11. piatto

12. retto

13. piatto

14. retto

15. ottuso

16. ottuso

17. ottuso

18. ottuso

19. retto

20. ottuso

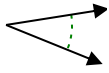




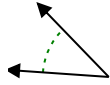
Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

**Risposte**

Es)



1)

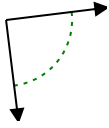


2)



Es. **acuto**

3)



4)



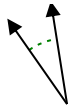
5)



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

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

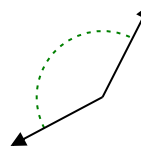
6)



7)



8)



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

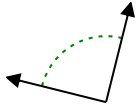
4. \_\_\_\_\_

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

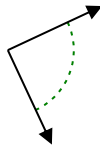
6. \_\_\_\_\_

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

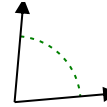
9)



10)



11)



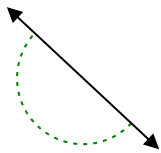
8. \_\_\_\_\_

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

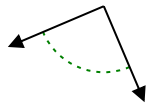
10. \_\_\_\_\_

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

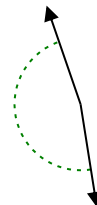
12)



13)



14)

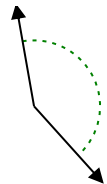


12. \_\_\_\_\_

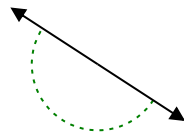
13. \_\_\_\_\_

14. \_\_\_\_\_

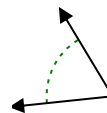
15)



16)



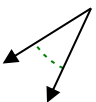
17)



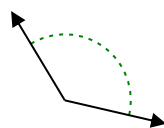
15. \_\_\_\_\_

16. \_\_\_\_\_

18)



19)



20)



17. \_\_\_\_\_

18. \_\_\_\_\_

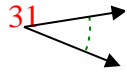
19. \_\_\_\_\_

20. \_\_\_\_\_

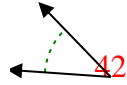


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

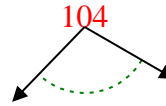
Es)



1)



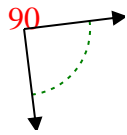
2)



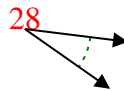
**Risposte**

Es. acuto

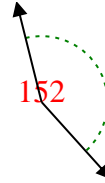
3)



4)



5)



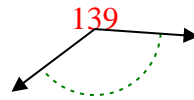
1. acuto

2. ottuso

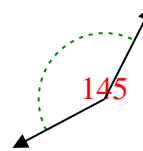
6)



7)



8)

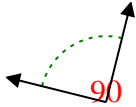


3. retto

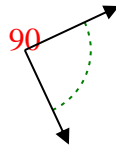
4. acuto

5. ottuso

9)



10)



11)



6. acuto

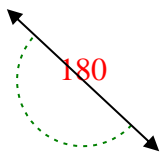
7. ottuso

8. ottuso

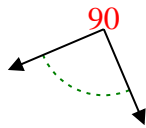
9. retto

10. retto

12)



13)



14)

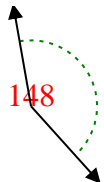


11. acuto

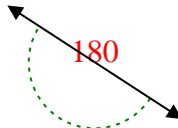
12. piatto

13. retto

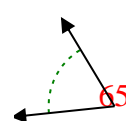
15)



16)



17)

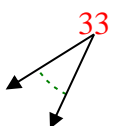


14. ottuso

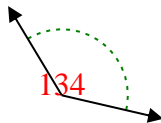
15. ottuso

16. piatto

18)



19)



20)



17. acuto

18. acuto

19. ottuso

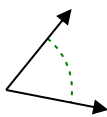
20. ottuso



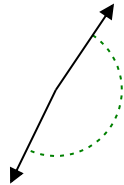
Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

**Risposte**

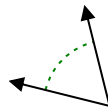
Es)



1)



2)

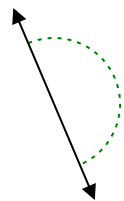


Es. **acuto**

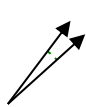
1. \_\_\_\_\_

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

3)



4)



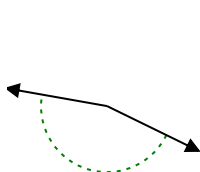
5)



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

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

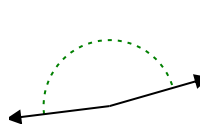
6)



7)



8)

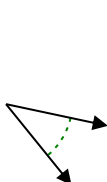


5. \_\_\_\_\_

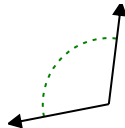
6. \_\_\_\_\_

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

9)



10)



11)



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

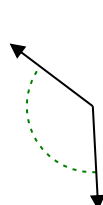
9. \_\_\_\_\_

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

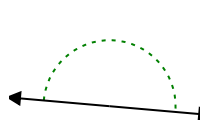
12)



13)



14)

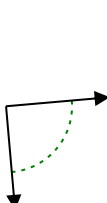


11. \_\_\_\_\_

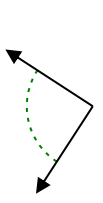
12. \_\_\_\_\_

13. \_\_\_\_\_

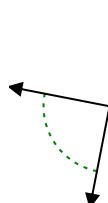
15)



16)



17)

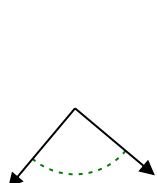


14. \_\_\_\_\_

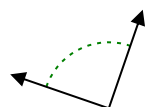
15. \_\_\_\_\_

16. \_\_\_\_\_

18)



19)



20)



17. \_\_\_\_\_

18. \_\_\_\_\_

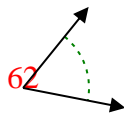
19. \_\_\_\_\_

20. \_\_\_\_\_

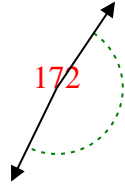


Determina se l'angolo mostrato è acuto, ottuso, retto, o piatto.

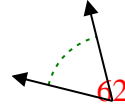
Es)



1)

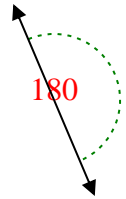


2)

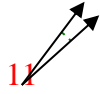


Es. acuto

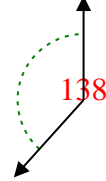
3)



4)

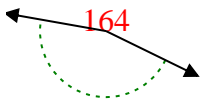


5)

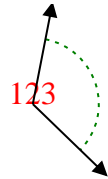


1. ottuso

6)



7)

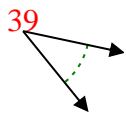


8)

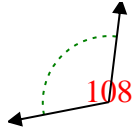


2. acuto

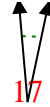
9)



10)



11)

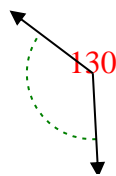


3. piatto

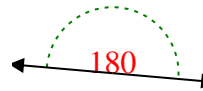
12)



13)

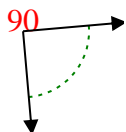


14)

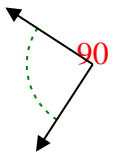


4. acuto

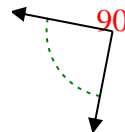
15)



16)

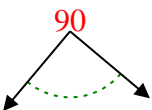


17)

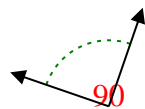


5. ottuso

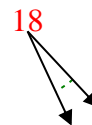
18)



19)



20)



6. ottuso

7. ottuso

8. ottuso

9. acuto

10. ottuso

11. acuto

12. acuto

13. ottuso

14. piatto

15. retto

16. retto

17. retto

18. retto

19. retto

20. acuto