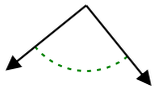




Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

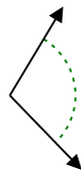
Ej)



1)

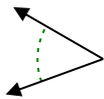


2)



Ej. **derecho**

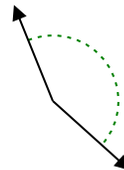
3)



4)



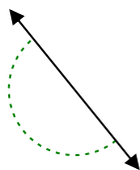
5)



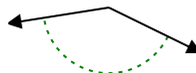
6)



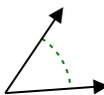
7)



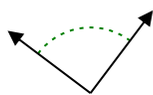
8)



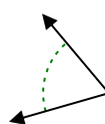
9)



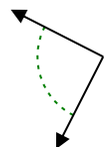
10)



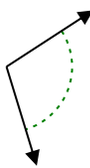
11)



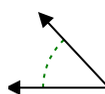
12)



13)



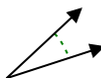
14)



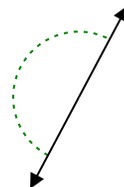
15)



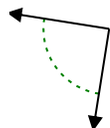
16)



17)



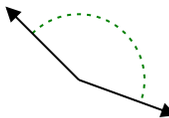
18)



19)



20)

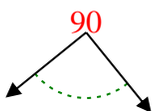


- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_
- 11. \_\_\_\_\_
- 12. \_\_\_\_\_
- 13. \_\_\_\_\_
- 14. \_\_\_\_\_
- 15. \_\_\_\_\_
- 16. \_\_\_\_\_
- 17. \_\_\_\_\_
- 18. \_\_\_\_\_
- 19. \_\_\_\_\_
- 20. \_\_\_\_\_

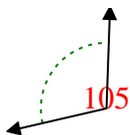


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

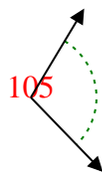
Ej)



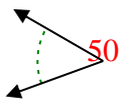
1)



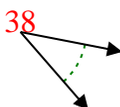
2)



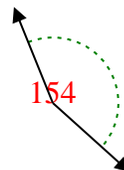
3)



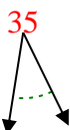
4)



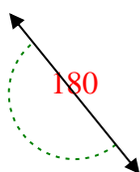
5)



6)



7)



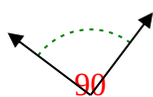
8)



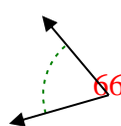
9)



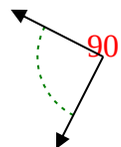
10)



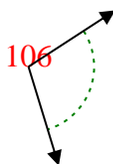
11)



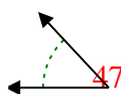
12)



13)



14)



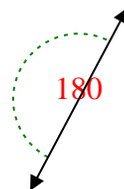
15)



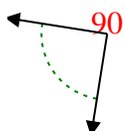
16)



17)



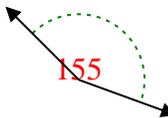
18)



19)



20)



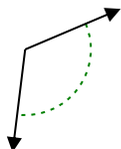
**Respuestas**

- Ej. derecho
- 1. obtuso
- 2. obtuso
- 3. agudo
- 4. agudo
- 5. obtuso
- 6. agudo
- 7. recto
- 8. obtuso
- 9. agudo
- 10. derecho
- 11. agudo
- 12. derecho
- 13. obtuso
- 14. agudo
- 15. agudo
- 16. agudo
- 17. recto
- 18. derecho
- 19. obtuso
- 20. obtuso

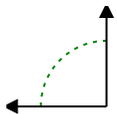


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

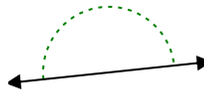
Ej)



1)



2)



**Respuestas**

Ej. obtuso

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

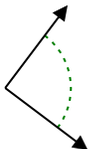
17. \_\_\_\_\_

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

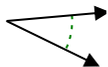
19. \_\_\_\_\_

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

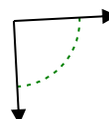
3)



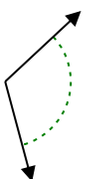
4)



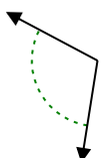
5)



6)



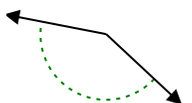
7)



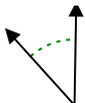
8)



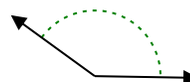
9)



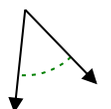
10)



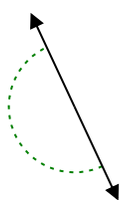
11)



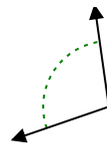
12)



13)



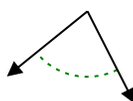
14)



15)



16)



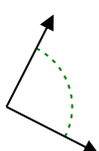
17)



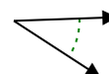
18)



19)



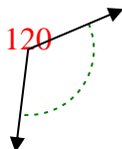
20)



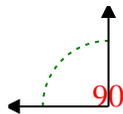


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

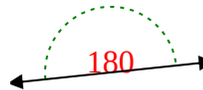
Ej)



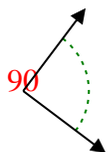
1)



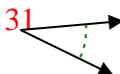
2)



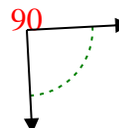
3)



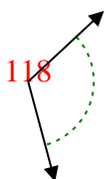
4)



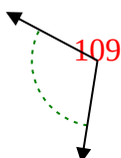
5)



6)



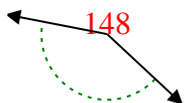
7)



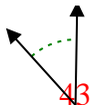
8)



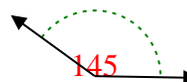
9)



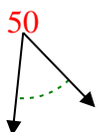
10)



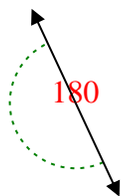
11)



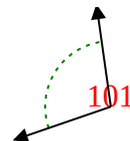
12)



13)



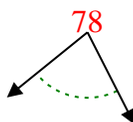
14)



15)



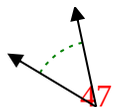
16)



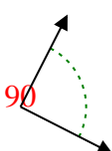
17)



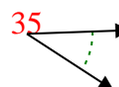
18)



19)



20)



**Respuestas**

Ej. obtuso

1. derecho

2. recto

3. derecho

4. agudo

5. derecho

6. obtuso

7. obtuso

8. agudo

9. obtuso

10. agudo

11. obtuso

12. agudo

13. recto

14. obtuso

15. obtuso

16. agudo

17. agudo

18. agudo

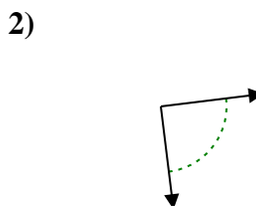
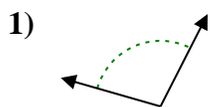
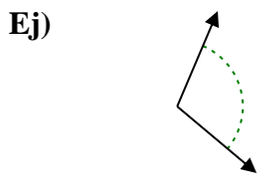
19. derecho

20. agudo



Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

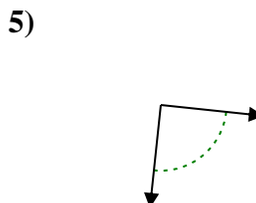
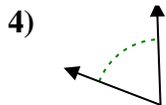
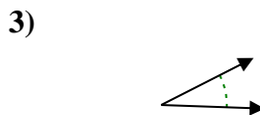
**Respuestas**



Ej. obtuso

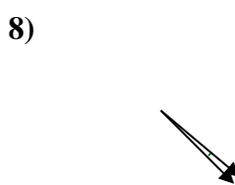
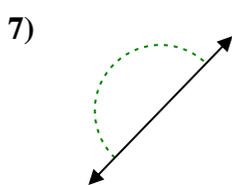
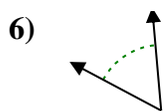
1. \_\_\_\_\_

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



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

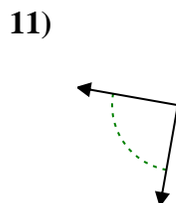
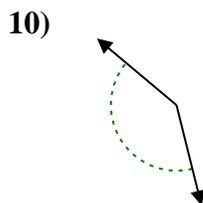
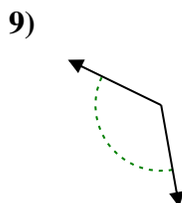
4. \_\_\_\_\_



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

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

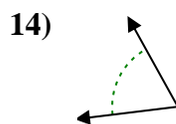
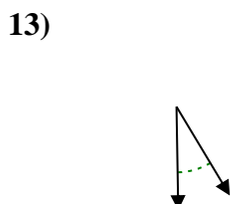
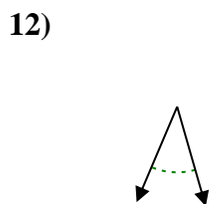
7. \_\_\_\_\_



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

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

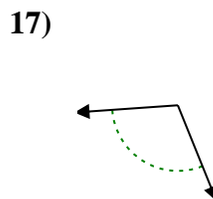
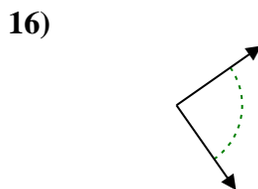
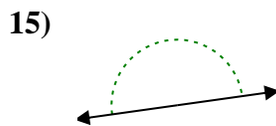
10. \_\_\_\_\_



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

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

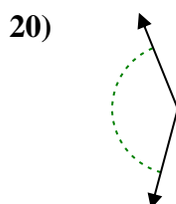
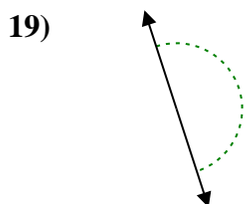
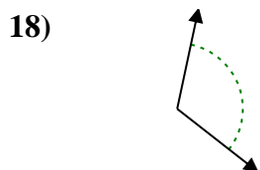
13. \_\_\_\_\_



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

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

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



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

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

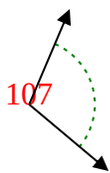
19. \_\_\_\_\_

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

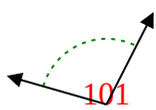


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

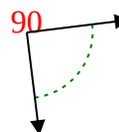
Ej)



1)



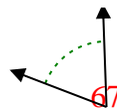
2)



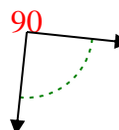
3)



4)



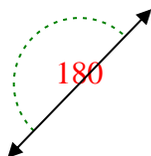
5)



6)



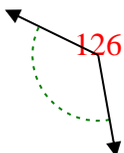
7)



8)



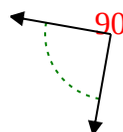
9)



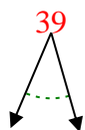
10)



11)



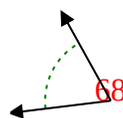
12)



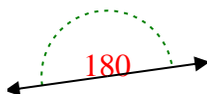
13)



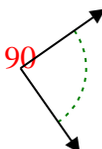
14)



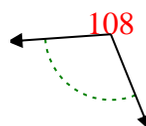
15)



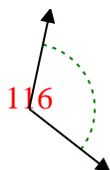
16)



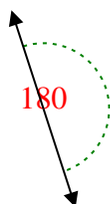
17)



18)



19)



20)



**Respuestas**

Ej. obtuso

1. obtuso

2. derecho

3. agudo

4. agudo

5. derecho

6. agudo

7. recto

8. agudo

9. obtuso

10. obtuso

11. derecho

12. agudo

13. agudo

14. agudo

15. recto

16. derecho

17. obtuso

18. obtuso

19. recto

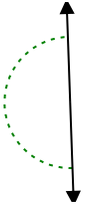
20. obtuso



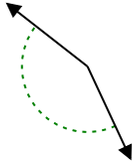
Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

**Respuestas**

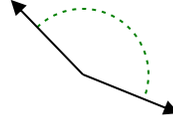
Ej)



1)

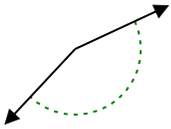


2)



Ej. **recto**

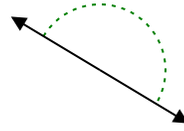
3)



4)



5)



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

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

6)



7)



8)



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

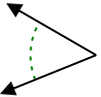
4. \_\_\_\_\_

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

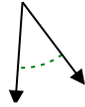
6. \_\_\_\_\_

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

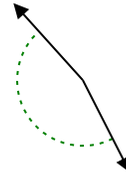
9)



10)



11)



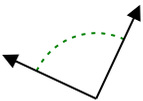
8. \_\_\_\_\_

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

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

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

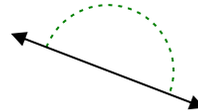
12)



13)



14)

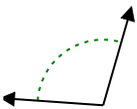


12. \_\_\_\_\_

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

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

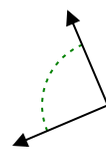
15)



16)



17)



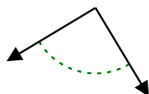
15. \_\_\_\_\_

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

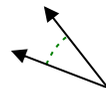
18)



19)



20)



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

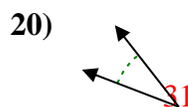
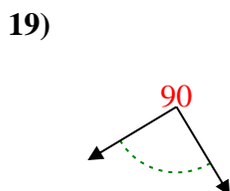
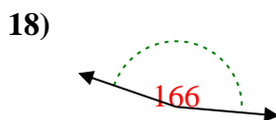
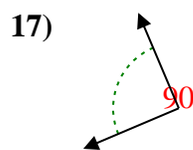
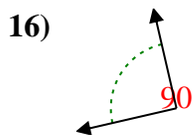
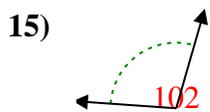
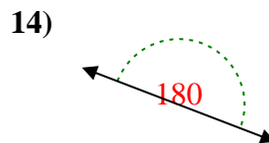
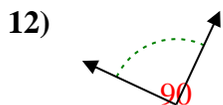
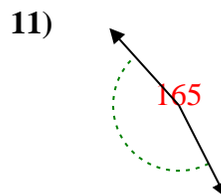
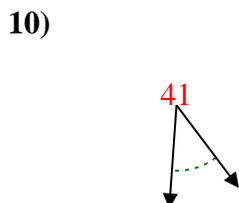
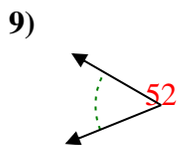
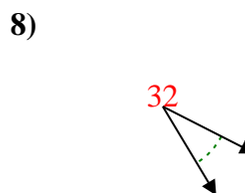
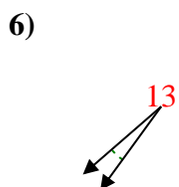
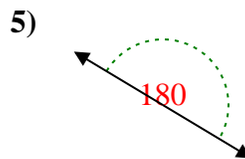
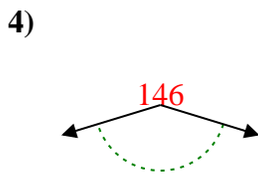
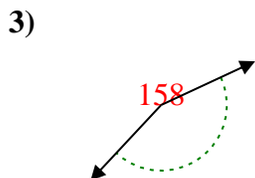
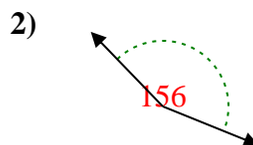
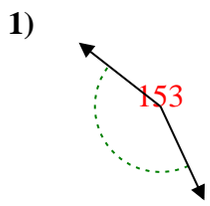
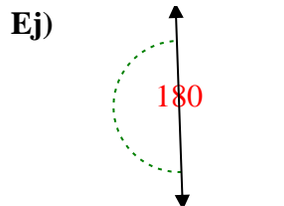
18. \_\_\_\_\_

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

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



Determina si el ángulo mostrado es agudo, obtuso, recto o llano.



**Respuestas**

Ej. recto

1. obtuso

2. obtuso

3. obtuso

4. obtuso

5. recto

6. agudo

7. agudo

8. agudo

9. agudo

10. agudo

11. obtuso

12. derecho

13. agudo

14. recto

15. obtuso

16. derecho

17. derecho

18. obtuso

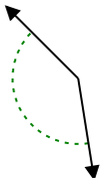
19. derecho

20. agudo

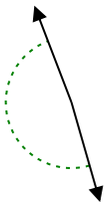


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

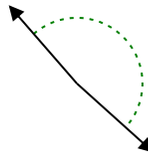
Ej)



1)

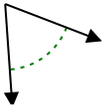


2)

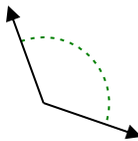


Ej. **obtuso**

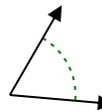
3)



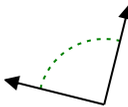
4)



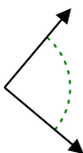
5)



6)



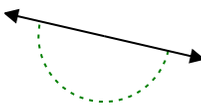
7)



8)



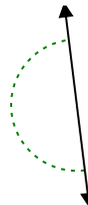
9)



10)



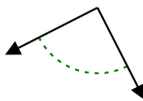
11)



12)



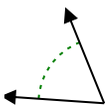
13)



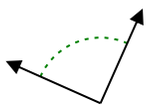
14)



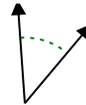
15)



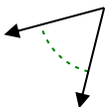
16)



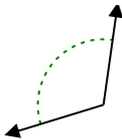
17)



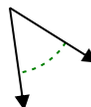
18)



19)



20)



- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_
- 11. \_\_\_\_\_
- 12. \_\_\_\_\_
- 13. \_\_\_\_\_
- 14. \_\_\_\_\_
- 15. \_\_\_\_\_
- 16. \_\_\_\_\_
- 17. \_\_\_\_\_
- 18. \_\_\_\_\_
- 19. \_\_\_\_\_
- 20. \_\_\_\_\_

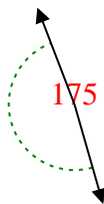


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

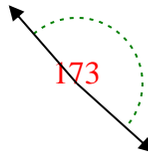
Ej)



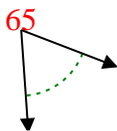
1)



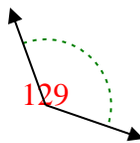
2)



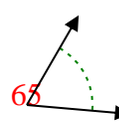
3)



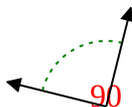
4)



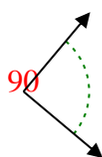
5)



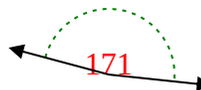
6)



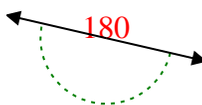
7)



8)



9)



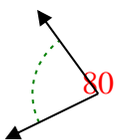
10)



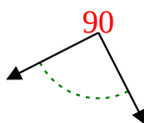
11)



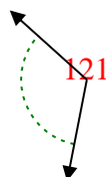
12)



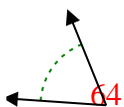
13)



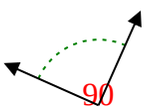
14)



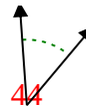
15)



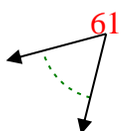
16)



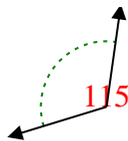
17)



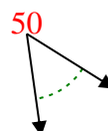
18)



19)



20)



**Respuestas**

Ej. obtuso

1. obtuso

2. obtuso

3. agudo

4. obtuso

5. agudo

6. derecho

7. derecho

8. obtuso

9. recto

10. agudo

11. recto

12. agudo

13. derecho

14. obtuso

15. agudo

16. derecho

17. agudo

18. agudo

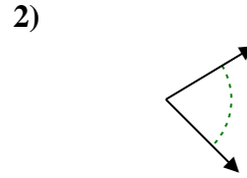
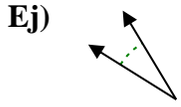
19. obtuso

20. agudo



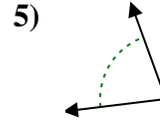
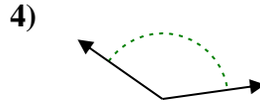
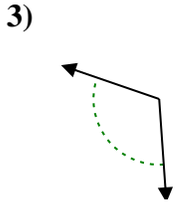
Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

**Respuestas**



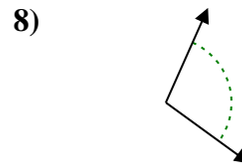
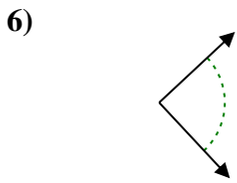
Ej. **agudo**

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



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

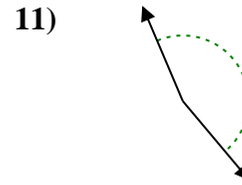
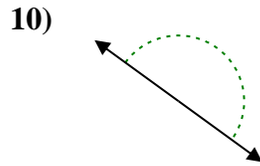
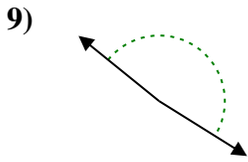
3. \_\_\_\_\_



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

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

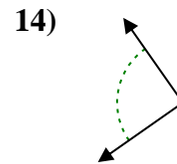
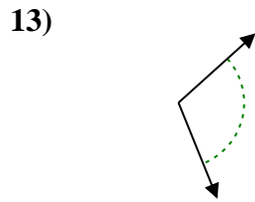
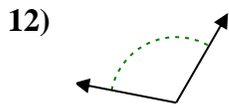
6. \_\_\_\_\_



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

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

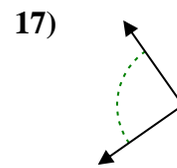
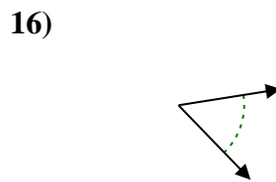
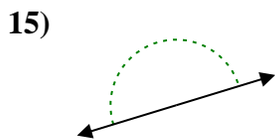
9. \_\_\_\_\_



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

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

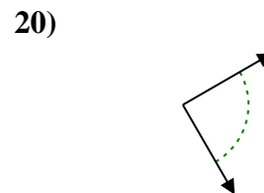
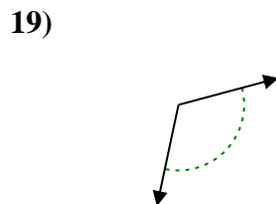
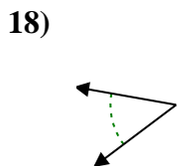
12. \_\_\_\_\_



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

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

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



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

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

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

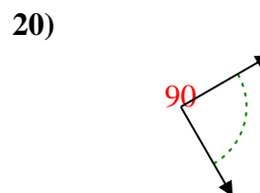
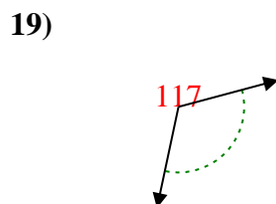
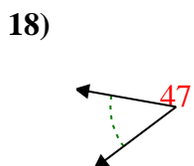
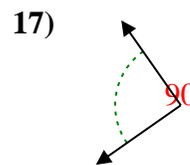
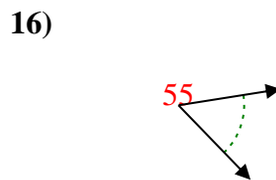
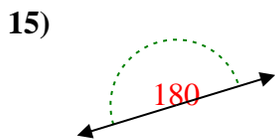
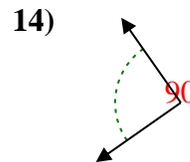
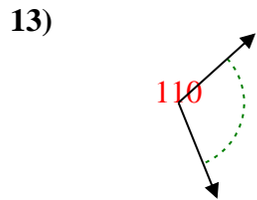
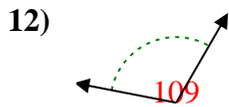
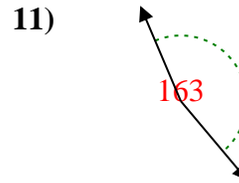
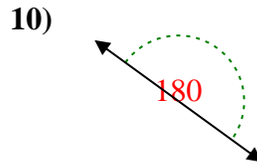
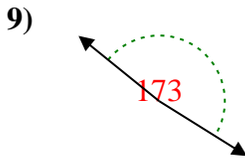
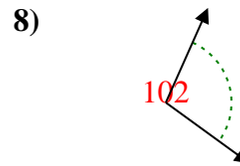
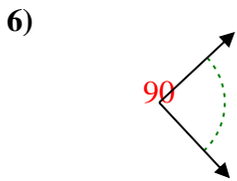
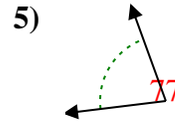
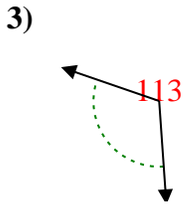
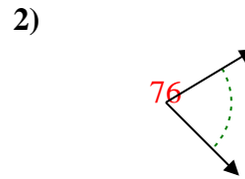
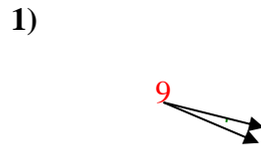
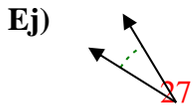
19. \_\_\_\_\_

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 si el ángulo mostrado es agudo, obtuso, recto o llano.



**Respuestas**

Ej. agudo

1. agudo

2. agudo

3. obtuso

4. obtuso

5. agudo

6. derecho

7. agudo

8. obtuso

9. obtuso

10. recto

11. obtuso

12. obtuso

13. obtuso

14. derecho

15. recto

16. agudo

17. derecho

18. agudo

19. obtuso

20. derecho

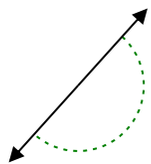
1-10	95	90	85	80	75	70	65	60	55	50
11-20	45	40	35	30	25	20	15	10	5	0



Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

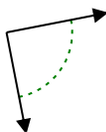
**Respuestas**

Ej)

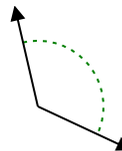


Ej. **recto**

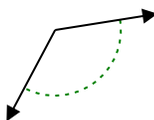
1)



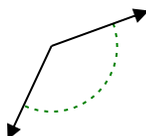
2)



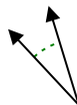
3)



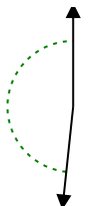
4)



5)



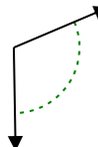
6)



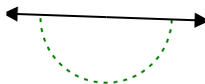
7)



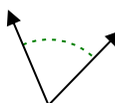
8)



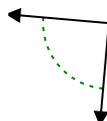
9)



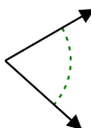
10)



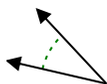
11)



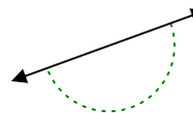
12)



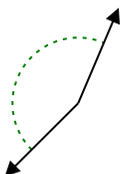
13)



14)



15)



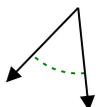
16)



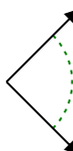
17)



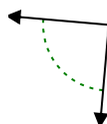
18)



19)



20)

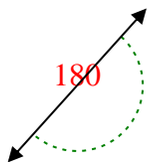


- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_
- 11. \_\_\_\_\_
- 12. \_\_\_\_\_
- 13. \_\_\_\_\_
- 14. \_\_\_\_\_
- 15. \_\_\_\_\_
- 16. \_\_\_\_\_
- 17. \_\_\_\_\_
- 18. \_\_\_\_\_
- 19. \_\_\_\_\_
- 20. \_\_\_\_\_

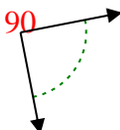


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

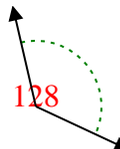
Ej)



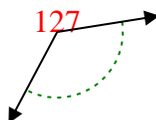
1)



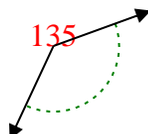
2)



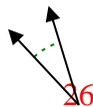
3)



4)



5)



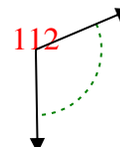
6)



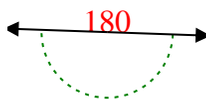
7)



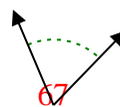
8)



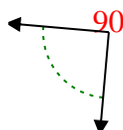
9)



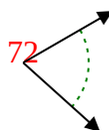
10)



11)



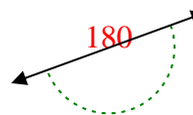
12)



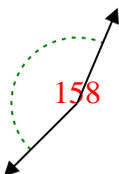
13)



14)



15)



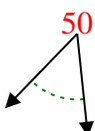
16)



17)



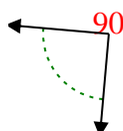
18)



19)



20)



**Respuestas**

Ej. recto

1. derecho

2. obtuso

3. obtuso

4. obtuso

5. agudo

6. obtuso

7. obtuso

8. obtuso

9. recto

10. agudo

11. derecho

12. agudo

13. agudo

14. recto

15. obtuso

16. agudo

17. agudo

18. agudo

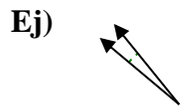
19. derecho

20. derecho

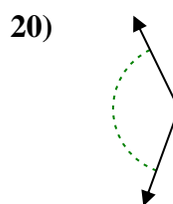
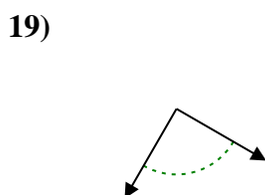
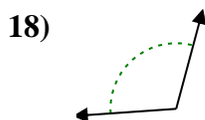
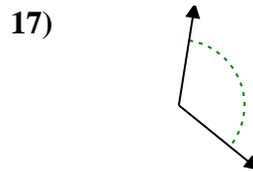
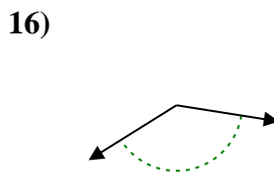
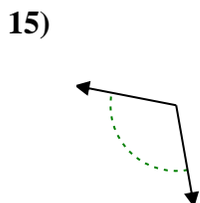
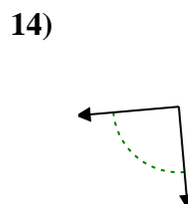
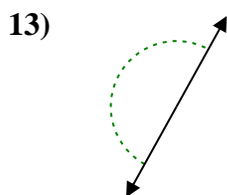
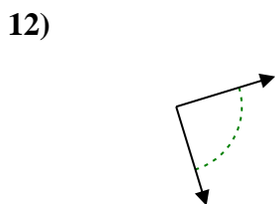
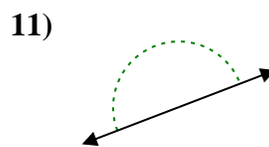
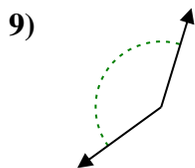
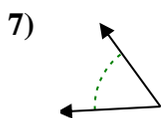
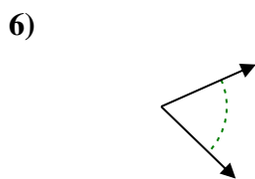
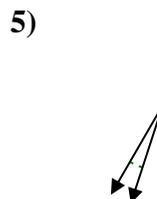
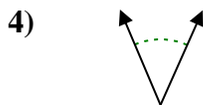
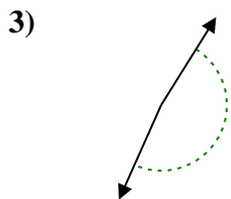
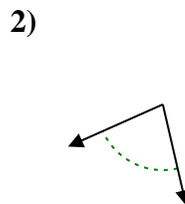
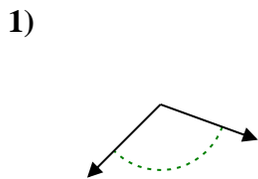


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

**Respuestas**



Ej. agudo



- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_
- 11. \_\_\_\_\_
- 12. \_\_\_\_\_
- 13. \_\_\_\_\_
- 14. \_\_\_\_\_
- 15. \_\_\_\_\_
- 16. \_\_\_\_\_
- 17. \_\_\_\_\_
- 18. \_\_\_\_\_
- 19. \_\_\_\_\_
- 20. \_\_\_\_\_

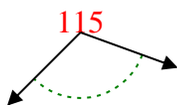


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

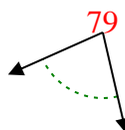
Ej)



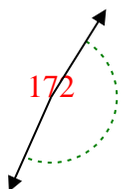
1)



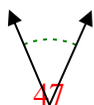
2)



3)



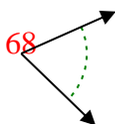
4)



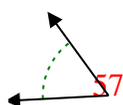
5)



6)



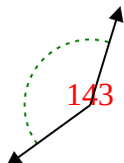
7)



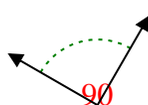
8)



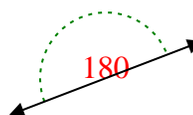
9)



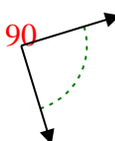
10)



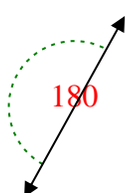
11)



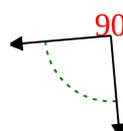
12)



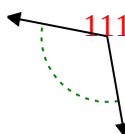
13)



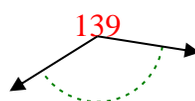
14)



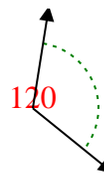
15)



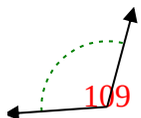
16)



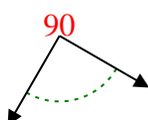
17)



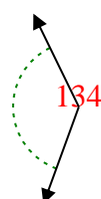
18)



19)



20)



**Respuestas**

Ej. **agudo**

1. **obtuso**

2. **agudo**

3. **obtuso**

4. **agudo**

5. **agudo**

6. **agudo**

7. **agudo**

8. **agudo**

9. **obtuso**

10. **derecho**

11. **recto**

12. **derecho**

13. **recto**

14. **derecho**

15. **obtuso**

16. **obtuso**

17. **obtuso**

18. **obtuso**

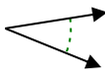
19. **derecho**

20. **obtuso**



Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

Ej)



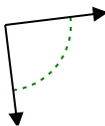
1)



2)



3)



4)



5)



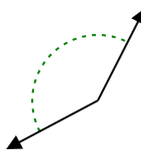
6)



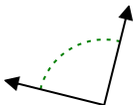
7)



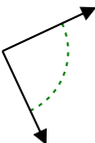
8)



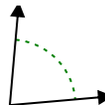
9)



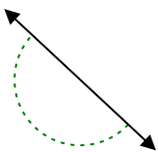
10)



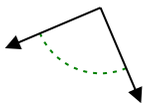
11)



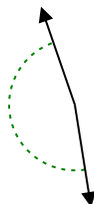
12)



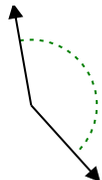
13)



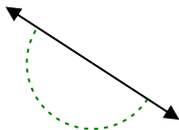
14)



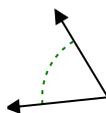
15)



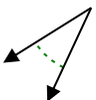
16)



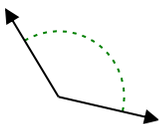
17)



18)



19)



20)



**Respuestas**

Ej. agudo

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

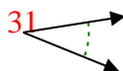
19. \_\_\_\_\_

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

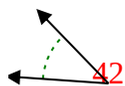


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

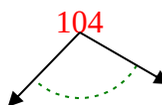
Ej)



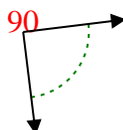
1)



2)



3)



4)



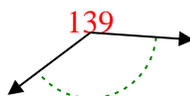
5)



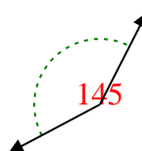
6)



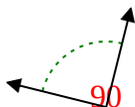
7)



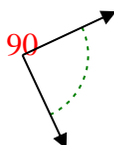
8)



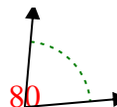
9)



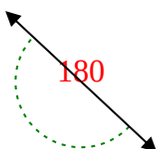
10)



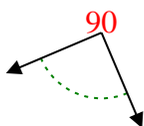
11)



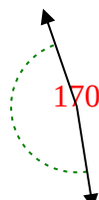
12)



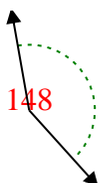
13)



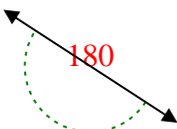
14)



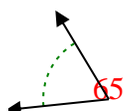
15)



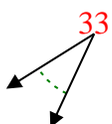
16)



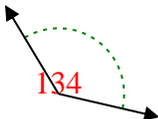
17)



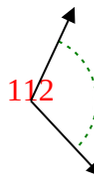
18)



19)



20)



**Respuestas**

Ej. **agudo**

1. **agudo**

2. **obtuso**

3. **derecho**

4. **agudo**

5. **obtuso**

6. **agudo**

7. **obtuso**

8. **obtuso**

9. **derecho**

10. **derecho**

11. **agudo**

12. **recto**

13. **derecho**

14. **obtuso**

15. **obtuso**

16. **recto**

17. **agudo**

18. **agudo**

19. **obtuso**

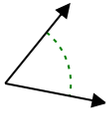
20. **obtuso**



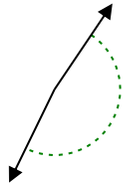
Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

**Respuestas**

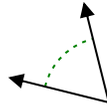
Ej)



1)



2)

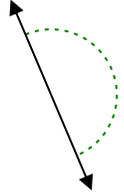


Ej. agudo

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

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

3)



4)



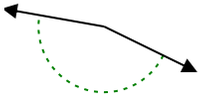
5)



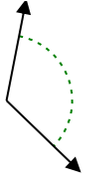
3. \_\_\_\_\_

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

6)



7)



8)

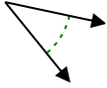


5. \_\_\_\_\_

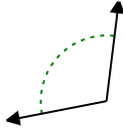
6. \_\_\_\_\_

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

9)



10)



11)



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

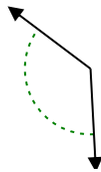
9. \_\_\_\_\_

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

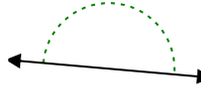
12)



13)



14)

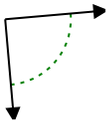


11. \_\_\_\_\_

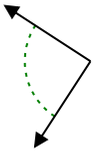
12. \_\_\_\_\_

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

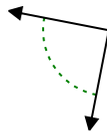
15)



16)



17)

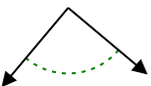


14. \_\_\_\_\_

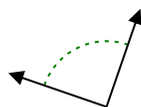
15. \_\_\_\_\_

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

18)



19)



20)



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

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

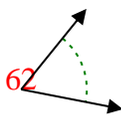
19. \_\_\_\_\_

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

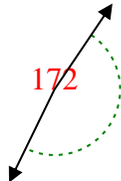


Determina si el ángulo mostrado es agudo, obtuso, recto o llano.

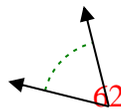
Ej)



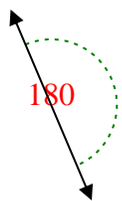
1)



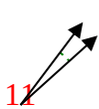
2)



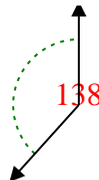
3)



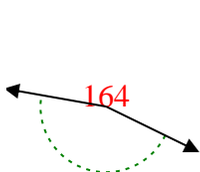
4)



5)



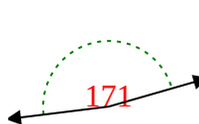
6)



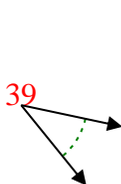
7)



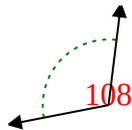
8)



9)



10)



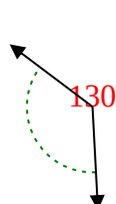
11)



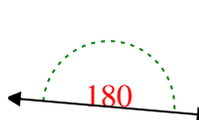
12)



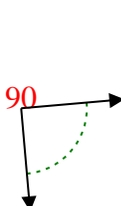
13)



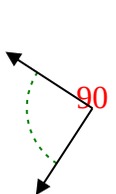
14)



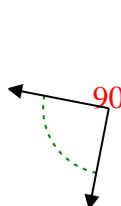
15)



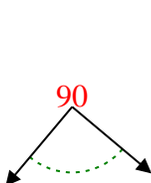
16)



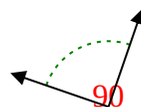
17)



18)



19)



20)



**Respuestas**

Ej. agudo

1. obtuso

2. agudo

3. recto

4. agudo

5. obtuso

6. obtuso

7. obtuso

8. obtuso

9. agudo

10. obtuso

11. agudo

12. agudo

13. obtuso

14. recto

15. derecho

16. derecho

17. derecho

18. derecho

19. derecho

20. agudo