



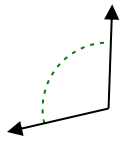
Determine if the angle shown is acute, obtuse, right or straight.

Answers

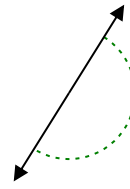
Ex)



1)

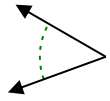


2)

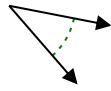


Ex. **acute**

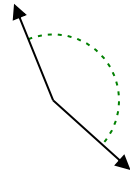
3)



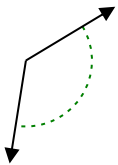
4)



5)



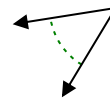
6)



7)



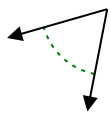
8)



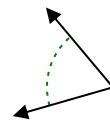
9)



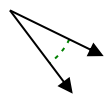
10)



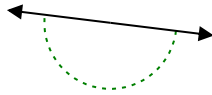
11)



12)



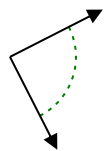
13)



14)



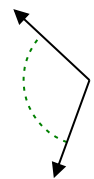
15)



16)



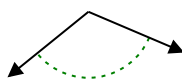
17)



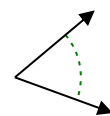
18)



19)



20)



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

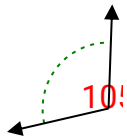


Determine if the angle shown is acute, obtuse, right or straight.

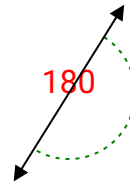
Ex)



1)



2)

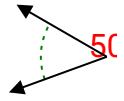


Answers

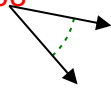
Ex.

acute

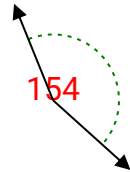
3)



4)



5)



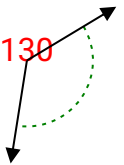
1.

obtuse

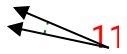
2.

straight

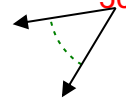
6)



7)



8)



3.

acute

4.

acute

5.

obtuse

6.

obtuse

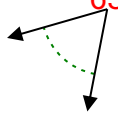
7.

acute

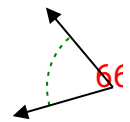
9)



10)



11)



8.

acute

9.

obtuse

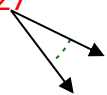
10.

acute

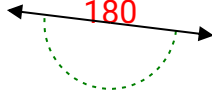
11.

acute

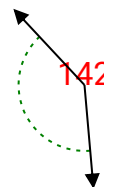
12)



13)



14)



12.

acute

13.

straight

14.

obtuse

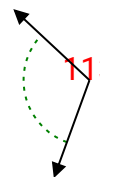
15)



16)



17)



15.

right

16.

obtuse

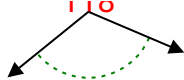
17.

obtuse

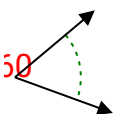
18)



19)



20)



18.

acute

19.

obtuse

20.

acute

