



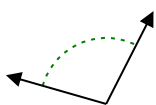
Determine if the angle shown is acute, obtuse, right or straight.

Answers

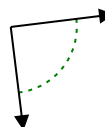
Ex)



1)



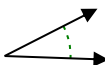
2)



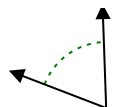
Ex.

obtuse

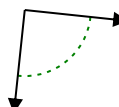
3)



4)



5)



1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

16.

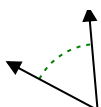
17.

18.

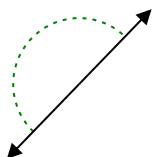
19.

20.

6)



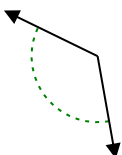
7)



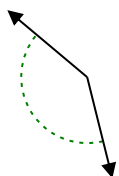
8)



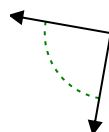
9)



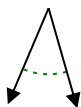
10)



11)



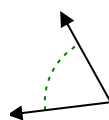
12)



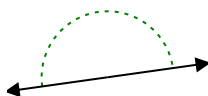
13)



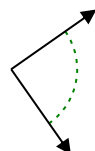
14)



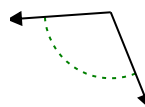
15)



16)



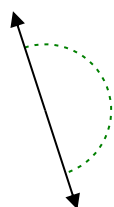
17)



18)



19)



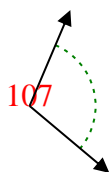
20)



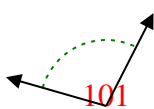


Determine if the angle shown is acute, obtuse, right or straight.

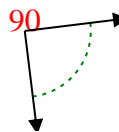
Ex)



1)



2)



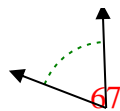
Ex.

obtuse

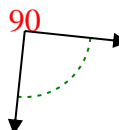
3)



4)



5)



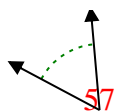
1.

obtuse

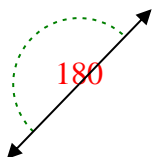
2.

right

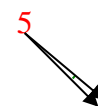
6)



7)



8)



3.

acute

4.

acute

5.

right

6.

acute

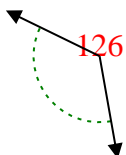
7.

straight

8.

acute

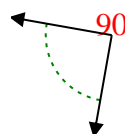
9)



10)



11)



9.

obtuse

10.

obtuse

11.

right

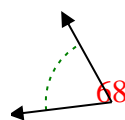
12)



13)



14)



12.

acute

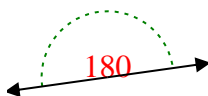
13.

acute

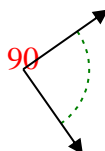
14.

acute

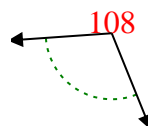
15)



16)



17)



15.

straight

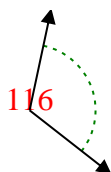
16.

right

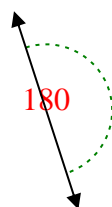
17.

obtuse

18)



19)



20)



18.

obtuse

19.

straight

20.

obtuse