



Determine if the angle shown is 'less', 'more' or 'equal' to 90°.

Ex)



1)



2)



Ex.

Answers

equal

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

3)



4)



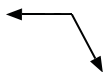
5)



6)



7)



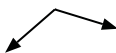
8)



9)



10)



11)



12)



13)



14)



15)



16)



17)



18)



19)



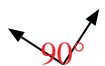
20)





Determine if the angle shown is 'less', 'more' or 'equal' to  $90^\circ$ .

Ex)



1)



2)



Ex.

equal

3)



4)



5)



1.

more

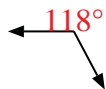
2.

more

6)



7)



8)



3.

equal

4.

equal

5.

more

6.

equal

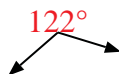
7.

more

9)



10)



11)



8.

less

9.

less

10.

more

12)



13)



14)



11.

less

12.

more

13.

less

15)



16)



17)



14.

equal

15.

less

16.

equal

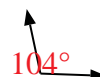
18)



19)



20)



17.

equal

18.

less

19.

less

20.

more