



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

Answers

Ex)



1)



2)



Ex. **equal**

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

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

3)



4)



5)

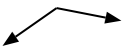


3. \_\_\_\_\_

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

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

6)



7)



8)



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

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

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

9)



10)



11)



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

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

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

12)



13)



14)



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

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

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

15)



16)



17)



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

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

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

18)



19)



20)




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


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


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





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


Ex)  90°

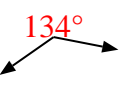
1)  90°


2)  61°


3)  63°


4)  90°


5)  90°

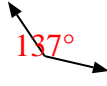
6)  134°


7)  178°


8)  32°

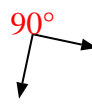
9)  100°


10)  90°


11)  137°


12)  23°


13)  177°


14)  90°


15)  7°

16)  122°

17)  90°

18)  71°

19)  90°

20)  31°

Answers

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