I. Find each Limit

1.

2.

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4.

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22.

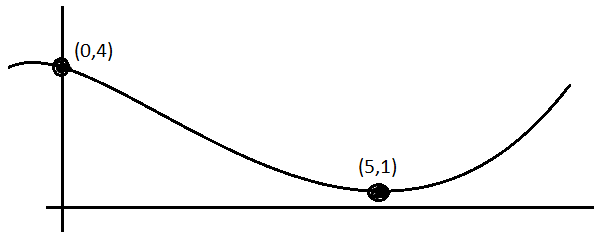
23.

24.

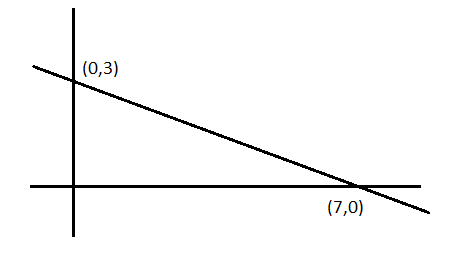
25.

26.

II. Find each using the graph

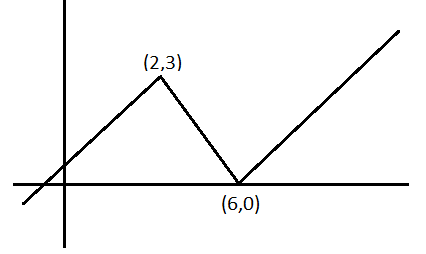
1. Graph is continuous and smooth a) b)

2. Graph is continuous and smooth



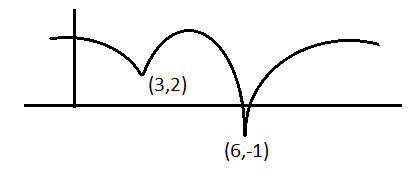
a) b)

3. Graph has a sharp bend



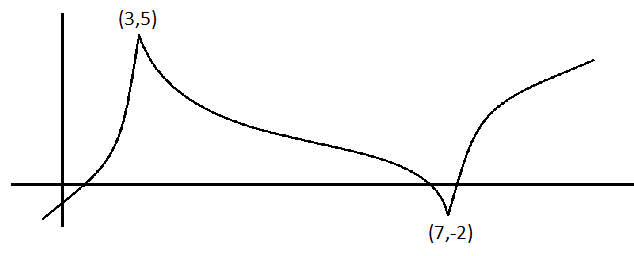
a) b)

4. Graph has a sharp bend



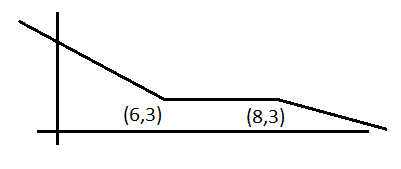
a) b)

5. Graph has a sharp bend



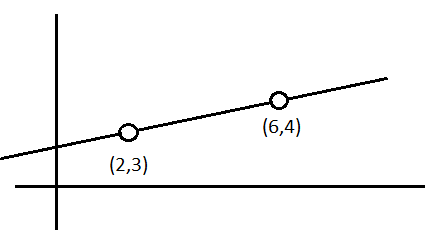
a) b)

6. Graph has sharp bend



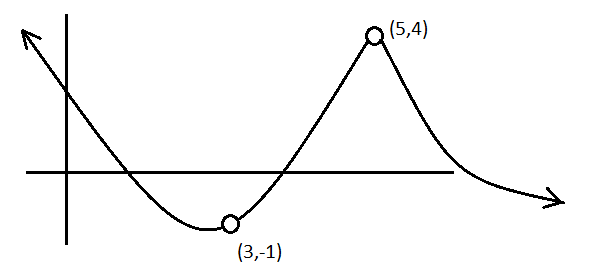
a) b)

7. Graph has single point hole



a) b)

8. Graph has single point hole



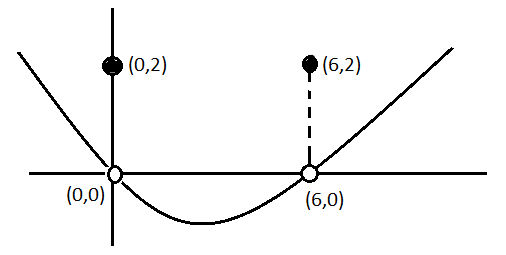
a) b)

9. Graph has single point hole

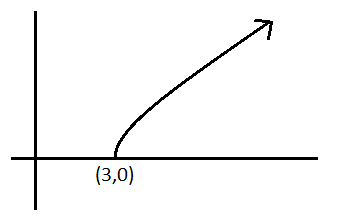


a) b)

10. Graph has single point hole

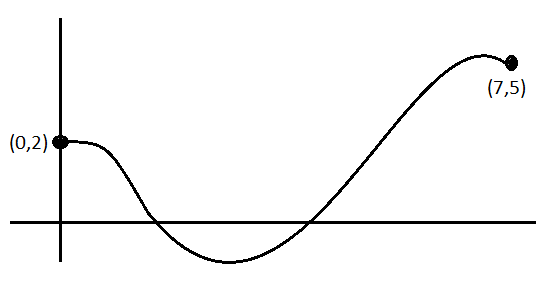
 a) b)

11. Graph has endpoints



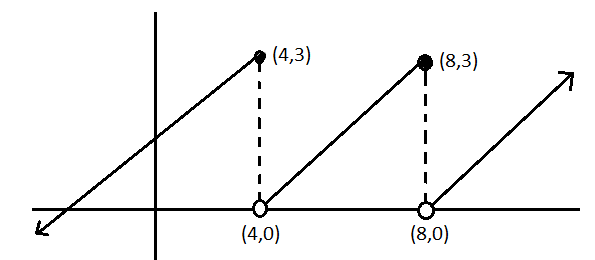
a)

12. Graph has endpoints



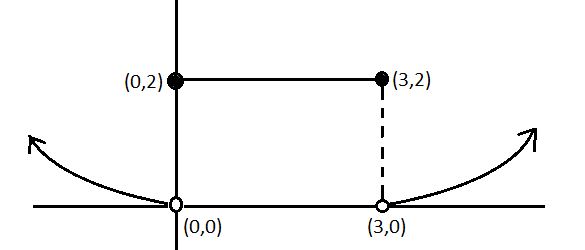
a) b)

13. Graph has gap-jump



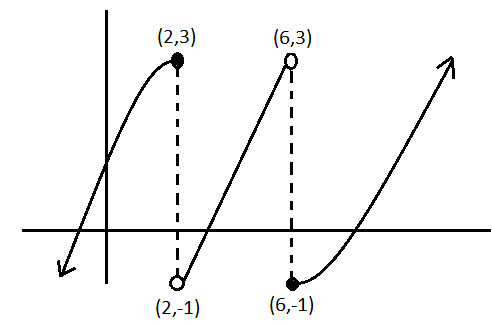
a) b)

14. Graph has gap-jump



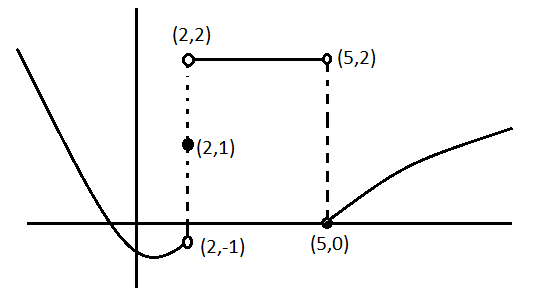
a) b)

15. Graph has gap-jump

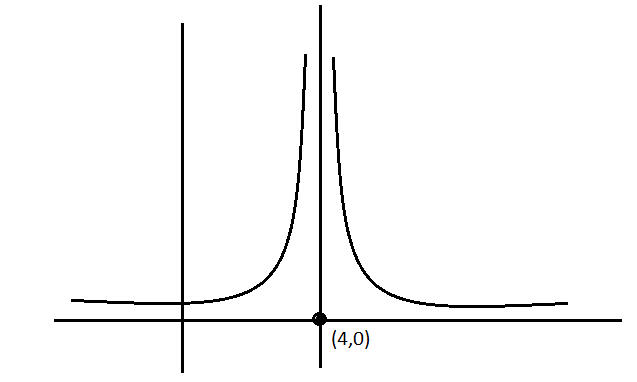


a) b)

16. Graph has gap-jump

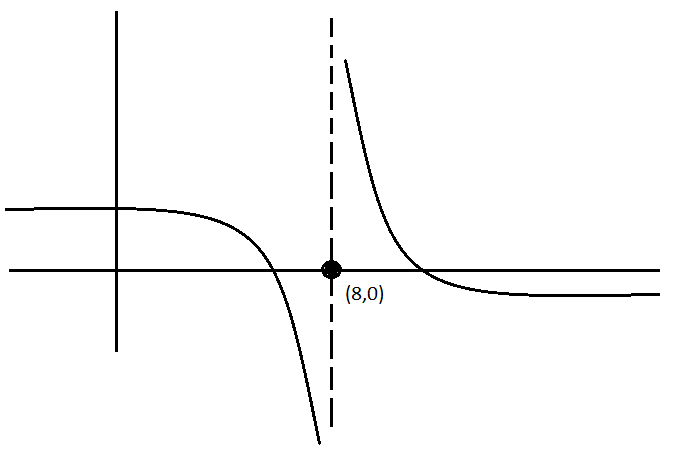


a) b)

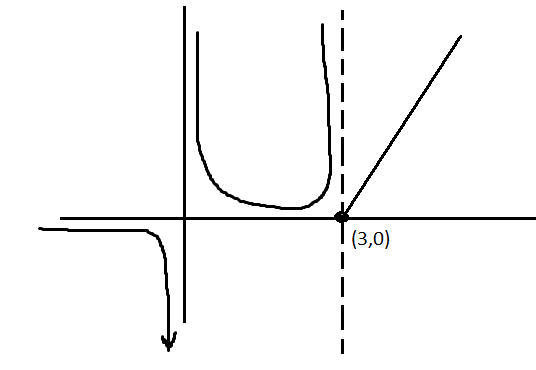
17. Graph tends to infinity

a)

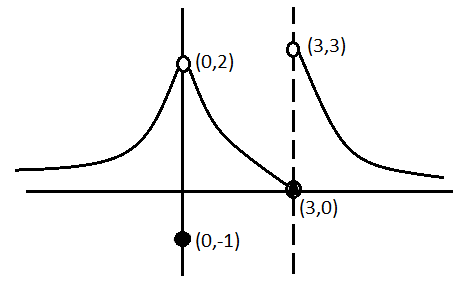
18. Graph tends to infinity

a)

19. Graph tends to infinity

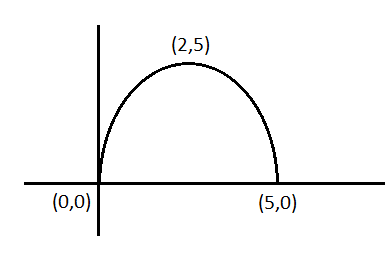


a) b)

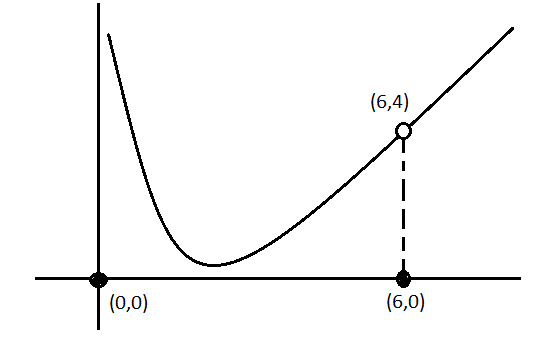
20.

a) b)

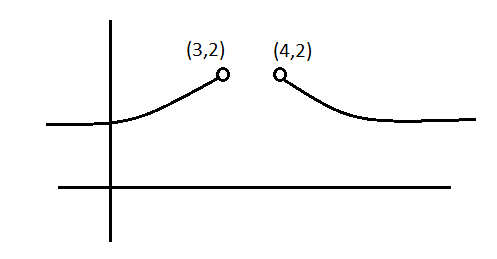
21.

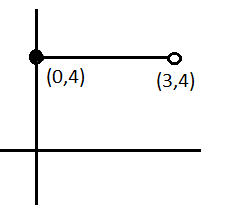


a) b)

22. 

a) b)

23.

a) b)

24.

a) b)