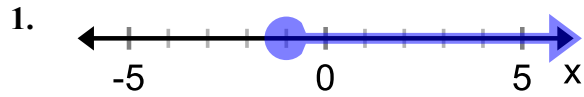


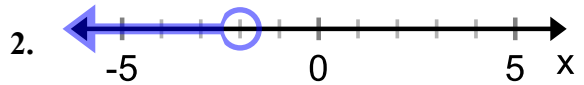
Assignment 2-3

Sec 1 **Domain, Range, & Continuity** **Unit 2**

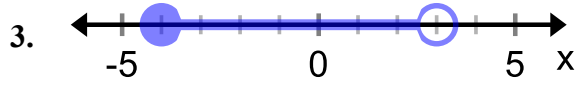
Identify the domain for each graph in interval notation.



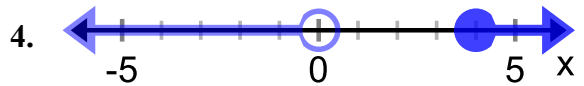
Domain:
Interval:



Domain:
Interval:

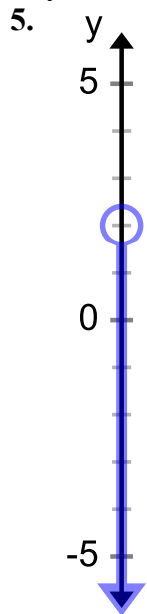


Domain:
Interval:

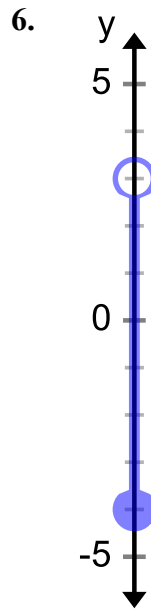


Domain:
Interval:

Identify the range for each graph using BOTH set builder and interval notation.



Range:
Interval:

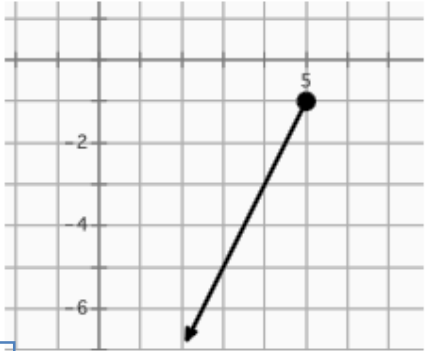


Range:
Interval:

Identify the domain, range, and continuity for each graph using interval notation.

7. Domain
Interval:

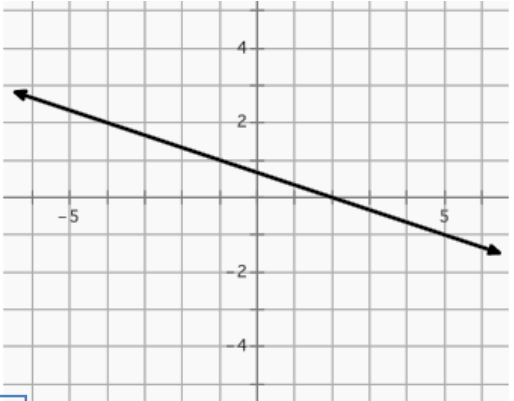
8. Range
Interval:



9. Continuity (circle your answer)
Continuous Non-Continuous Discrete

10. Domain
Interval:

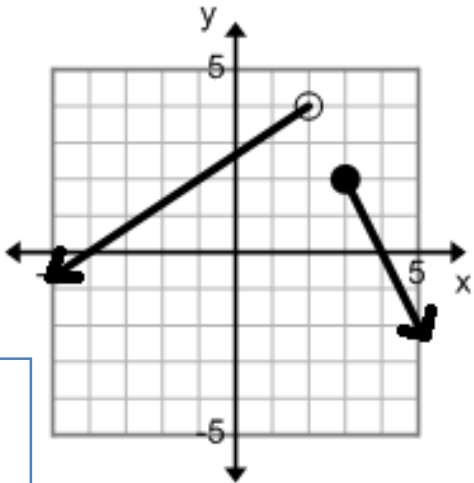
11. Range
Interval:



12. Continuity (circle your answer)
Continuous Non-Continuous Discrete

13. Domain
Interval:

14. Range
Interval:



15. Continuity (circle your answer)
Continuous Non-Continuous Discrete

Identify the domain, range, and continuity for each graph using interval notation.

16. Domain

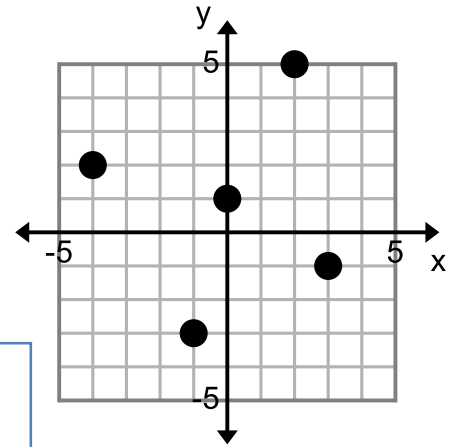
Interval:

Set Builder

17. Range

Interval:

Set Builder:



18. Continuity (circle your answer)

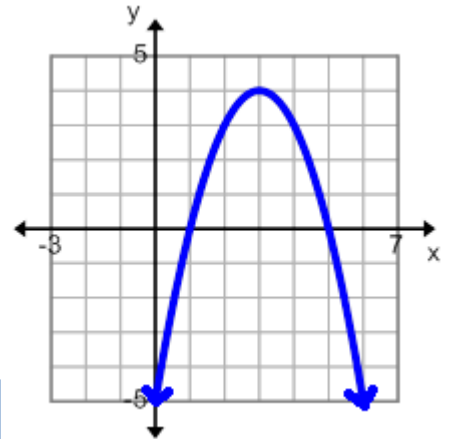
Continuous Non-Continuous Discrete

19. Domain

Interval:

20. Range

Interval:



21. Continuity (circle your answer)

Continuous Non-Continuous Discrete

22. Domain

Interval:

23. Range

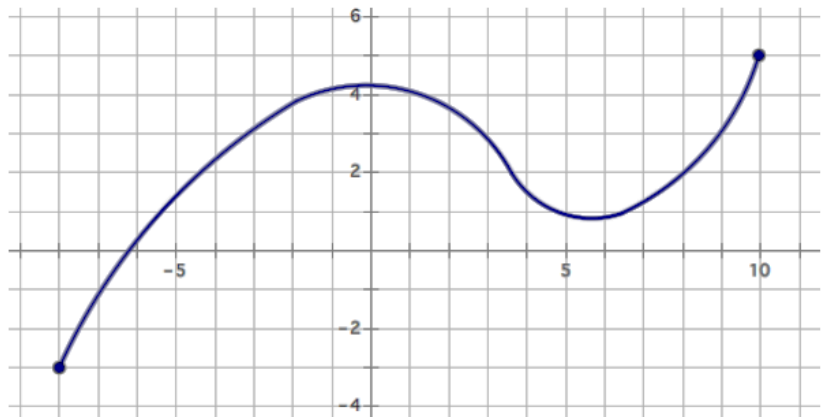
Interval:

24. Continuity (circle your answer)

Continuous

Non-Continuous

Discrete



Identify the domain, range, and continuity for each graph using interval notation.

25. Domain

Interval:

26. Range

Interval:

27. Continuity

(Circle your answer)

Continuous

Non-Continuous

Discrete

