Algebraic Reasoning

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Per:\_\_\_\_\_

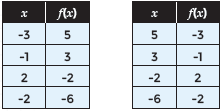
POINTS:\_\_\_\_

Classwork #24 Quiz

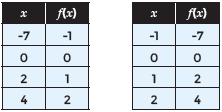
**Be sure to include your work when appropriate.**

**Indicate if the data in each pair of tables represent inverse functions or not.**

1.



2.



Algebraic Reasoning

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Per:\_\_\_\_\_

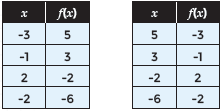
POINTS:\_\_\_\_

Classwork #24 Quiz

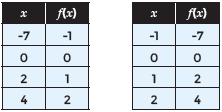
**Be sure to include your work when appropriate.**

**Indicate if the data in each pair of tables represent inverse functions or not.**

1.

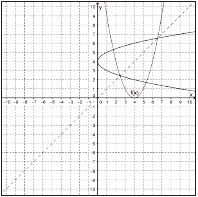


2.



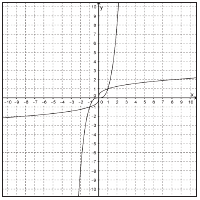
**Each graph shows a function and its inverse. Determine how the domain of f(x) should be restricted so the inverse is also a function.**

3.

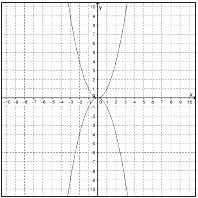


**Indicate if each graph represents an inverse relationship or not.**

4.

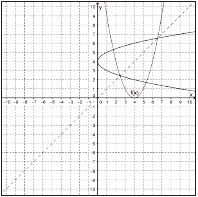


5.



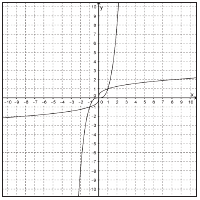
**Each graph shows a function and its inverse. Determine how the domain of f(x) should be restricted so the inverse is also a function.**

3.



**Indicate if each graph represents an inverse relationship or not.**

4.



5.

