Algebra Quick Quiz 10152019

Name
Periods

Choose the best answer for each question:

You may want to have your graphing calculator handy.

- 1. Which of the relations below is a function?
 - Choose:
 - \bigcirc {(1,1), (2,1), (3,1), (4,1), (5,1)}
 - O {(2,1), (2,2), (2,3), (2,4), (2,5)}
 - \bigcirc {(0,2), (0,3), (0,4), (0,5), (0,6)}



2. Given the relation $A = \{(5,2), (7,4), (9,10), (x,5)\}$. Which of the following values for x will make relation A a function?

Choose:

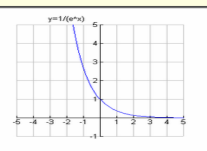
- 0 7
- O 9
- 0 4



3. The graph of a relation is shown at the right. Is this relation a function?

Choose:

- O Yes
- \bigcirc No
- O Cannot be determined from a graph



4. Is the relation depicted in the chart below a function?

| X | 0 | 1 | 3 | 5 | 3 | 9 |
| Y | 8 | 9 | 10 | 6 | 10 | 7 |
| Choose:

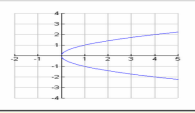
O Cannot be determined from a chart

O Yes O No



Choose:

- O Yes
- O No
- O Cannot be determined from a graph

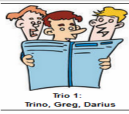


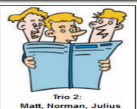
Examine the singers at the right.

A relation can be described as: (x, y) = (boy's name, hair color)

or described as:

(x, y) = (hair color, boy's name)





For which of the trios will BOTH relations described above be functions?

Choose:

- O Trio 1
- O Trio 2
- O Both trios
- **8.** Given f(x) = 3x + 7, find f(5).

Choose:

- O 15
- O 22
- O 42



9. Given $f(x) = 2x^2 - 3x + 6$, find f(2.5).

Choose:

- \bigcirc 11
- O 23.5
- 0 76



10. Given g(a) = 2a - 4, find g(5x).

Choose:

- \bigcirc 6
- \bigcirc 5x 4
- 0.0x 4



16. Use functional notation to describe the function displayed at the right.

Choose:

$$\bigcirc f(x) = 2x$$

$$\bigcirc f(x) = x^2$$

$$\bigcirc f(x) = x + 2$$



-3	9
-2	4
-1	1
0	0
1	1
2	4
3	9

 \boldsymbol{y}