

Name class Number.....

แบบทดสอบวัดผลกลางภาคเรียน 2 /2564
 วิชาคณิตศาสตร์พื้นฐาน ชั้นมัธยมศึกษาปีที่4 รหัส ค31102

A) Find the domain and range of each relation.

1) $\{(1, -1), (2, -3), (0, 5), (-1, 3), (4, -5), (-1, 5), (4, -4)\}$

Domain : { [] , [] , [] , [] , [] }

Range : { [] , [] , [] , [] , 3, 5 }

2) $\{(3, -2), (-8, -7), (0, 6), (-3, 4), (6, -3), (-1, 6), (5, -3)\}$

Domain : {-8, -3, -1, [] , [] , [] }

Range : {-7, -[] , -[] , [] , [] }

3) $\{(10, -5), (-16, -8), (15, 9), (-4, 19), (6, -7)\}$

Domain : {- [] , [] , 6, [] , 15 }

Range : { [] , [] , [] , 9, [] }

4) $\{(5, -4), (7, -9), (0, 9), (-12, 3), (9, 4), (-6, -3), (8, 2)\}$

Domain : {- [] , [] , [] , [] , [] , 9 }

Range : { [] , [] , [] , [] , [] , 9 }

5) $\{(17, -9), (10, -5), (8, 3), (8, 4), (6, -14)\}$

Domain : { [] , [] , [] , [] }

Range : { [] , [] , [] , [] , [] }

6) $\{(5, 5), (3, 8), (5, 4), (7, 5), (13, 8), (6, 2)\}$

Domain : { [] , [] , [] , [] , 13 }

Range : { [] , [] , [] , [] }

7) $\{(19, 12), (11, 5), (2, 2), (-4, 16), (6, 5), (-2, 1), (3, -3)\}$

Domain : { [] , [] , [] , [] , [] , [] , [] }

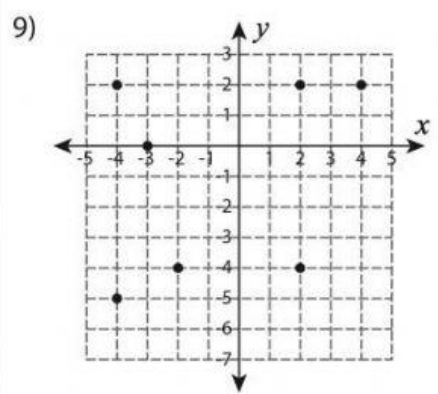
Range : { [] , [] , [] , [] , [] , [] }

8) $\{(3, -2), (-3, -2), (1, 4), (-6, 5), (1, 3), (-20, 7)\}$

Domain : {-20, -[] , -3, [] , [] }

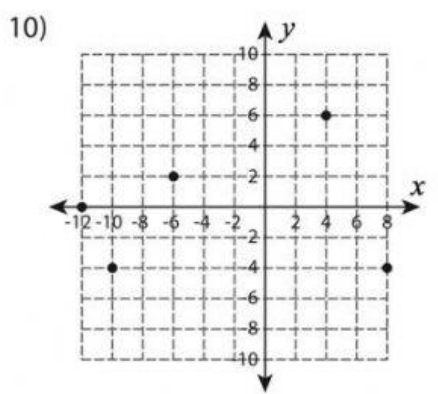
Range : {-2, [] , [] , [] , [] }

B) Find the domain and range of ordered pairs represented on the graph.



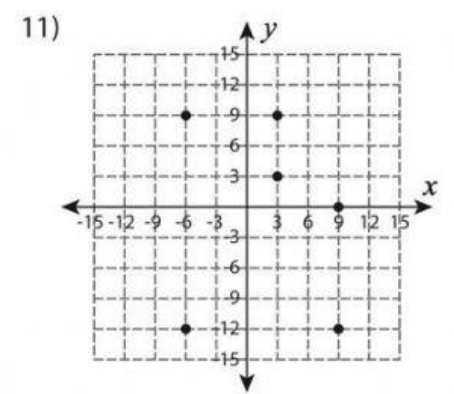
Domain : {- [] , -3, -[] , [] , [] }

Range : {- [] , -4, [] , [] }



Domain : {-12, -10, -[] , [] , [] }

Range : {- [] , [] , [] , [] }



Domain : {- [] , 3, [] }

Range : {-12, [] , [] , [] }