Algebra I Lesson #1 Unit 8 Class Worksheet #1 For Worksheets #1&2

Algebra IUnit 8Class WS #1Relation:

Relation: A relation is a set of ordered pairs.

Relation: A relation is a set of ordered pairs.

A relation is given using the listing method in each problem.

Relation: A relation is a set of ordered pairs.

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A relation is given using the listing method in each problem.

(a) Graph the relation.

(b) Complete the mapping diagram for the relation.

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1. $A = \{(-5, 6), (-3, 3), (-1, 0), (1, -3), (3, -6)\}$ b. Domain of A -5A Range of A -5-5-5-6



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2. $B = \{(-4, 3), (-4, 0), (-4, -3), (0, 0), (4, 3), (4, 0), (4, -3)\}$ b. Domain of B Range of B



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Relation: A relation is a set of ordered pairs.

A relation is given using a graph in each problem.

- (a) Describe the relation using the listing method.
- (b) Complete the mapping diagram for the relation.

Relation: A relation is a set of ordered pairs.

A relation is given using a graph in each problem.(a) Describe the relation using the listing method.

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A relation is given using a graph in each problem. (a) Describe the relation using the listing method. 3. C =



Relation: A relation is a set of ordered pairs.

A relation is given using a graph in each problem. (a) Describe the relation using the listing method.





A relation is given using a graph in each problem. (a) Describe the relation using the listing method. 3. C = {



A relation is given using a graph in each problem. (a) Describe the relation using the listing method. 3. C = { (-6



A relation is given using a graph in each problem. (a) Describe the relation using the listing method. 3. C = { (-6, -6)



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(a) Describe the relation using the listing method.
3. C = { (-6, -6) ,



Relation: A relation is a set of ordered pairs.

A relation is given using a graph in each problem.

(a) Describe the relation using the listing method.

3. $C = \{ (-6, -6), (-3, -6) \}$



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(a) Describe the relation using the listing method.

3. $C = \{ (-6, -6), (-3, -4) \}$



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$$C = \{ (-6, -6), (-3, -4) \}$$



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(a) Describe the relation using the listing method.

3.
$$C = \{ (-6, -6), (-3, -4), (0, -6) \}$$



Relation: A relation is a set of ordered pairs.

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(a) Describe the relation using the listing method.

3. $C = \{ (-6, -6), (-3, -4), (0, -2) \}$


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3.
$$C = \{ (-6, -6), (-3, -4), (0, -2), (3, 0), (6, 2) \}$$



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(b) Complete the mapping diagram for the relation.



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A relation is given using a graph in each problem.(a) Describe the relation using the listing method.

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4. Graph of F 5 X 0 5 -5 --5 -

Relation: A relation is a set of ordered pairs.

A relation is given using a graph in each problem.(a) Describe the relation using the listing method.

4. F =


Relation: A relation is a set of ordered pairs.

A relation is given using a graph in each problem.(a) Describe the relation using the listing method.

4. $F = \{$



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4. $F = \{$



A relation is given using a graph in each problem.(a) Describe the relation using the listing method.

4. $F = \{ (-6)$



A relation is given using a graph in each problem.(a) Describe the relation using the listing method.

4. $F = \{ (-6, 4) \}$



A relation is given using a graph in each problem.(a) Describe the relation using the listing method.

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4. $F = \{ (-6, 4) ,$



Relation: A relation is a set of ordered pairs.

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4. $F = \{ (-6, 4), (-3,$



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(a) Describe the relation using the listing method.

4. $F = \{ (-6, 4), (-3, 4) \}$



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$$\mathbf{F} = \{ (-6, 4), (-3, 4), (0, -3) \}$$



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4.
$$\mathbf{F} = \{ (-6, 4), (-3, 4), (0, 4), (3, 4), \dots \}$$



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(a) Describe the relation using the listing method.



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(b) Complete the mapping diagram for the relation.



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(a) Describe the relation using the listing method.

(b) Graph the relation.

Relation: A relation is a set of ordered pairs.

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Relation: A relation is a set of ordered pairs.



A relation is given using a mapping diagram in each problem.(a) Describe the relation using the listing method.

5. G =



A relation is given using a mapping diagram in each problem.(a) Describe the relation using the listing method.

5. $G = \{$



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5. $G = \{ (-5,$



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5. $G = \{ (-5, 4) \}$



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5. $G = \{ (-5, 4), (-3, 2) \}$



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5.
$$G = \{ (-5, 4), (-3, 2), (0,$$



5.
$$G = \{ (-5, 4), (-3, 2), (0, 0) \}$$



5.
$$G = \{ (-5, 4), (-3, 2), (0, 0) \}$$



5.
$$G = \{ (-5, 4), (-3, 2), (0, 0) ,$$



Relation: A relation is a set of ordered pairs.

5.
$$G = \{ (-5, 4), (-3, 2), (0, 0), (3, 6) \}$$



Relation: A relation is a set of ordered pairs.

5.
$$G = \{ (-5, 4), (-3, 2), (0, 0), (3, -2) \}$$



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Relation: A relation is a set of ordered pairs.

A relation is given using a mapping diagram in each problem.(b) Graph the relation.



A relation is given using a mapping diagram in each problem.(b) Graph the relation.

5.
$$G = \{ (-5, 4), (-3, 2), (0, 0), (3, -2), (5, -4) \}$$



A relation is given using a mapping diagram in each problem. (b) Graph the relation.



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$$H = \{ (-5, -3), (-5, -2) \}$$



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Algebra I Unit 8 Class WS #1

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Algebra I Unit 8 Class WS #1

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6. $H = \{ (-5, -3), (-5, -2), (-5, -1), (5, 1), (5, 2), (5, 3) \}$ Η Graph of H b. 5 Range of H Domain of H -3 X -2 -5 0 3 -6 -3 6 2 3 --5





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