Part One

1. (1 point) exercise 4d \(a = 3, b = 2, c = 5\)
   (a) answer 4 wrong
   (b) answer 2 wrong
   (c) answer 1 correct
   (d) answer 3 wrong
   (e) answer 5 wrong

2. (1 point) exercise 1a \(a = 2\)
   (a) answer 3 wrong
   (b) answer 2 wrong
   (c) answer 1 correct

3. (1 point) exercise 14a \(a = 2, b = 2, c = 3\)
   (a) answer 1 correct
   (b) answer 4 wrong
   (c) answer 5 wrong
   (d) answer 2 wrong
   (e) answer 3 wrong

4. (2 points) exercise 9d \(a = 4, b = 3, c = 2\)
   (a) answer 2 wrong
   (b) answer 1 correct
   (c) answer 5 wrong
   (d) answer 3 wrong
   (e) answer 4 wrong

Some other questions

1. (1 point) exercise 12a \(a = 3, b = 3, c = 4\)
   (a) answer 1 correct
   (b) answer 2 wrong
   (c) answer 3 wrong
   (d) answer 4 wrong
   (e) answer 5 wrong

2. (2 points) exercise 13b \(a = 5, b = 3, c = 6\)
   (a) answer 3 wrong
   (b) answer 4 wrong
   (c) answer 2 wrong
   (d) answer 5 wrong
   (e) answer 1 correct

Part two

Some other instructions.

Exercise 1. Let \(A = \{a, b, c\}\) and \(B = \{a, c, x\}\).
(a) (2 points) List (without repetition) the elements of the set $A \cup B$
$A \cup B =$

(b) (2 points) List (without repetition) the elements of the set $A \cap B$
$A \cap B =$
INSTRUCTIONS

- Write here your instructions
- two
- three

Part One

1. (1 point) exercise 1b $a = 3$
   - (a) answer 2 wrong
   - (b) answer 3 wrong
   - (c) answer 1 correct

2. (1 point) exercise 4b $a = 5, b = 2, c = 2$
   - (a) answer 3 wrong
   - (b) answer 1 correct
   - (c) answer 4 wrong
   - (d) answer 5 wrong
   - (e) answer 2 wrong

3. (2 points) exercise 9b $a = 3, b = 5, c = 6$
   - (a) answer 1 correct
   - (b) answer 3 wrong
   - (c) answer 2 wrong
   - (d) answer 5 wrong
   - (e) answer 4 wrong

4. (1 point) exercise 14e $a = 4, b = 2, c = 8$
   - (a) answer 3 wrong
   - (b) answer 1 correct
   - (c) answer 4 wrong
   - (d) answer 2 wrong
   - (e) answer 5 wrong

Some other questions

1. (2 points) exercise 13c $a = 4, b = 5, c = 4$
   - (a) answer 2 wrong
   - (b) answer 3 wrong
   - (c) answer 4 wrong
   - (d) answer 1 correct
   - (e) answer 5 wrong

2. (1 point) exercise 12b $a = 4, b = 2, c = 7$
   - (a) answer 2 wrong
   - (b) answer 1 correct
   - (c) answer 3 wrong
   - (d) answer 5 wrong
   - (e) answer 4 wrong

Part two

Some other instructions.

Exercise 1. Let $A = \{b, c, x\}$ and $B = \{b, x, y\}$.
(a) (2 points) List (without repetition) the elements of the set $A \cup B$

$A \cup B =$

(b) (2 points) List (without repetition) the elements of the set $A \cap B$

$A \cap B =$
INSTRUCTIONS

- Write here your instructions
- two
- three

Part One

1. (1 point) exercise 14a $a = 2, b = 2, c = 2$
   (a) answer 4 wrong
   (b) answer 1 correct
   (c) answer 3 wrong
   (d) answer 5 wrong
   (e) answer 2 wrong

2. (2 points) exercise 9c $a = 2, b = 5, c = 6$
   (a) answer 1 correct
   (b) answer 5 wrong
   (c) answer 3 wrong
   (d) answer 2 wrong
   (e) answer 4 wrong

3. (1 point) exercise 1a $a = 4$
   (a) answer 1 correct
   (b) answer 2 wrong
   (c) answer 3 wrong

4. (1 point) exercise 4c $a = 4, b = 4, c = 5$
   (a) answer 3 wrong
   (b) answer 2 wrong
   (c) answer 1 correct
   (d) answer 4 wrong
   (e) answer 5 wrong

Some other questions

1. (1 point) exercise 12a $a = 2, b = 4, c = 2$
   (a) answer 3 wrong
   (b) answer 4 wrong
   (c) answer 5 wrong
   (d) answer 1 correct
   (e) answer 2 wrong

2. (2 points) exercise 13c $a = 5, b = 4, c = 5$
   (a) answer 1 correct
   (b) answer 4 wrong
   (c) answer 5 wrong
   (d) answer 2 wrong
   (e) answer 3 wrong

Part two

Some other instructions.

Exercise 1. Let $A = \{e, x, y\}$ and $B = \{c, y, z\}$. 
(a) (2 points) List (without repetition) the elements of the set $A \cup B$
$A \cup B =$

(b) (2 points) List (without repetition) the elements of the set $A \cap B$
$A \cap B =$
INSTRUCTIONS

- Write here your instructions
- two
- three

Part One

1. (1 point) exercise 4a \( a = 5, b = 3, c = 3 \)
   (a) answer 4 wrong
   (b) answer 3 wrong
   (c) answer 5 wrong
   (d) answer 1 correct
   (e) answer 2 wrong

2. (1 point) exercise 14d \( a = 2, b = 5, c = 5 \)
   (a) answer 4 wrong
   (b) answer 1 correct
   (c) answer 5 wrong
   (d) answer 2 wrong
   (e) answer 3 wrong

3. (1 point) exercise 1b \( a = 2 \)
   (a) answer 1 correct
   (b) answer 3 wrong
   (c) answer 2 wrong

4. (2 points) exercise 9c \( a = 2, b = 3, c = 8 \)
   (a) answer 4 wrong
   (b) answer 3 wrong
   (c) answer 5 wrong
   (d) answer 1 correct
   (e) answer 2 wrong

Some other questions

1. (2 points) exercise 13b \( a = 3, b = 3, c = 2 \)
   (a) answer 4 wrong
   (b) answer 3 wrong
   (c) answer 5 wrong
   (d) answer 2 wrong
   (e) answer 1 correct

2. (1 point) exercise 12c \( a = 4, b = 4, c = 6 \)
   (a) answer 5 wrong
   (b) answer 2 wrong
   (c) answer 3 wrong
   (d) answer 1 correct
   (e) answer 4 wrong

Part two

Some other instructions.

Exercise 1. Let \( A = \{a, b, c\} \) and \( B = \{a, c, x\} \).
(a) (2 points) List (without repetition) the elements of the set $A \cup B$
$A \cup B =$

(b) (2 points) List (without repetition) the elements of the set $A \cap B$
$A \cap B =$
INSTRUCTIONS

- Write here your instructions
- two
- three

Part One

1. (1 point) exercise 1a \( a = 4 \)
   (a) answer 2 wrong
   (b) answer 3 wrong
   (c) answer 1 correct

2. (2 points) exercise 9b \( a = 2, b = 5, c = 8 \)
   (a) answer 4 wrong
   (b) answer 5 wrong
   (c) answer 2 wrong
   (d) answer 1 correct
   (e) answer 3 wrong

3. (1 point) exercise 4c \( a = 5, b = 2, c = 5 \)
   (a) answer 2 wrong
   (b) answer 5 wrong
   (c) answer 3 wrong
   (d) answer 4 wrong
   (e) answer 1 correct

4. (1 point) exercise 14b \( a = 3, b = 5, c = 5 \)
   (a) answer 4 wrong
   (b) answer 3 wrong
   (c) answer 1 correct
   (d) answer 2 wrong
   (e) answer 5 wrong

Some other questions

1. (1 point) exercise 12a \( a = 3, b = 3, c = 4 \)
   (a) answer 4 wrong
   (b) answer 5 wrong
   (c) answer 1 correct
   (d) answer 3 wrong
   (e) answer 2 wrong

2. (2 points) exercise 13a \( a = 3, b = 3, c = 5 \)
   (a) answer 4 wrong
   (b) answer 5 wrong
   (c) answer 3 wrong
   (d) answer 2 wrong
   (e) answer 1 correct

Part two

Some other instructions.

Exercise 1. Let \( A = \{a, b, c\} \) and \( B = \{a, c, x\} \).
(a) (2 points) List (without repetition) the elements of the set $A \cup B$

$A \cup B =$

(b) (2 points) List (without repetition) the elements of the set $A \cap B$

$A \cap B =$
INSTRUCTIONS

- Write here your instructions
- two
- three

Part One

1. (1 point) exercise 1b $a = 4$
   (a) answer 2 wrong
   (b) answer 1 correct
   (c) answer 3 wrong

2. (1 point) exercise 14c $a = 3, b = 5, c = 3$
   (a) answer 1 correct
   (b) answer 3 wrong
   (c) answer 2 wrong
   (d) answer 4 wrong
   (e) answer 5 wrong

3. (2 points) exercise 9a $a = 5, b = 3, c = 7$
   (a) answer 2 wrong
   (b) answer 4 wrong
   (c) answer 3 wrong
   (d) answer 1 correct
   (e) answer 5 wrong

4. (1 point) exercise 4e $a = 2, b = 2, c = 8$
   (a) answer 5 wrong
   (b) answer 4 wrong
   (c) answer 3 wrong
   (d) answer 1 correct
   (e) answer 2 wrong

Some other questions

1. (2 points) exercise 13d $a = 3, b = 3, c = 5$
   (a) answer 5 wrong
   (b) answer 1 correct
   (c) answer 3 wrong
   (d) answer 4 wrong
   (e) answer 2 wrong

2. (1 point) exercise 12c $a = 4, b = 2, c = 6$
   (a) answer 3 wrong
   (b) answer 2 wrong
   (c) answer 4 wrong
   (d) answer 5 wrong
   (e) answer 1 correct

Part two

Some other instructions.

Exercise 1. Let $A = \{a, x, y\}$ and $B = \{a, y, z\}$. 
(a) (2 points) List (without repetition) the elements of the set $A \cup B$

$A \cup B =$

(b) (2 points) List (without repetition) the elements of the set $A \cap B$

$A \cap B =$
INSTRUCTIONS

- Write here your instructions
- two
- three

Part One

1. (2 points) exercise 9d  
   \(a = 5\),  
   \(b = 3\),  
   \(c = 6\)  
   (a) answer 4 wrong  
   (b) answer 5 wrong  
   (c) answer 2 wrong  
   (d) answer 1 correct  
   (e) answer 3 wrong

2. (1 point) exercise 4d  
   \(a = 2\),  
   \(b = 4\),  
   \(c = 3\)  
   (a) answer 4 wrong  
   (b) answer 3 wrong  
   (c) answer 5 wrong  
   (d) answer 1 correct  
   (e) answer 2 wrong

3. (1 point) exercise 1a  
   \(a = 3\)  
   (a) answer 3 wrong  
   (b) answer 2 wrong  
   (c) answer 1 correct

4. (1 point) exercise 14a  
   \(a = 5\),  
   \(b = 5\),  
   \(c = 7\)  
   (a) answer 5 wrong  
   (b) answer 1 correct  
   (c) answer 3 wrong  
   (d) answer 2 wrong  
   (e) answer 4 wrong

Some other questions

1. (1 point) exercise 12b  
   \(a = 2\),  
   \(b = 4\),  
   \(c = 3\)  
   (a) answer 1 correct  
   (b) answer 3 wrong  
   (c) answer 5 wrong  
   (d) answer 4 wrong  
   (e) answer 2 wrong

2. (2 points) exercise 13b  
   \(a = 5\),  
   \(b = 4\),  
   \(c = 3\)  
   (a) answer 2 wrong  
   (b) answer 5 wrong  
   (c) answer 1 correct  
   (d) answer 3 wrong  
   (e) answer 4 wrong

Part two

Some other instructions.

Exercise 1. Let \(A = \{a, b, c\}\) and \(B = \{a, c, z\}\).
(a) (2 points) List (without repetition) the elements of the set $A \cup B$
$A \cup B =$

(b) (2 points) List (without repetition) the elements of the set $A \cap B$
$A \cap B =$
INSTRUCTIONS

- Write here your instructions
- two
- three

Part One

1. (1 point) exercise 1b \(a = 4\)
   (a) answer 2 wrong
   (b) answer 1 correct
   (c) answer 3 wrong

2. (2 points) exercise 9b \(a = 3, \ b = 3, \ c = 2\)
   (a) answer 5 wrong
   (b) answer 3 wrong
   (c) answer 2 wrong
   (d) answer 4 wrong
   (e) answer 1 correct

3. (1 point) exercise 14c \(a = 3, \ b = 3, \ c = 5\)
   (a) answer 2 wrong
   (b) answer 1 correct
   (c) answer 5 wrong
   (d) answer 3 wrong
   (e) answer 4 wrong

4. (1 point) exercise 4b \(a = 4, \ b = 5, \ c = 7\)
   (a) answer 1 correct
   (b) answer 2 wrong
   (c) answer 3 wrong
   (d) answer 4 wrong
   (e) answer 5 wrong

Some other questions

1. (2 points) exercise 13c \(a = 3, \ b = 2, \ c = 6\)
   (a) answer 2 wrong
   (b) answer 4 wrong
   (c) answer 5 wrong
   (d) answer 3 wrong
   (e) answer 1 correct

2. (1 point) exercise 12c \(a = 4, \ b = 4, \ c = 5\)
   (a) answer 1 correct
   (b) answer 3 wrong
   (c) answer 5 wrong
   (d) answer 4 wrong
   (e) answer 2 wrong

Part two

Some other instructions.

Exercise 1. Let \(A = \{a, b, x\}\) and \(B = \{a, x, z\}\).
(a) (2 points) List (without repetition) the elements of the set $A \cup B$
\[ A \cup B = \]

(b) (2 points) List (without repetition) the elements of the set $A \cap B$
\[ A \cap B = \]
INSTRUCTIONS

- Write here your instructions
- two
- three

Part One

1. (1 point) exercise 14e $a = 4$, $b = 4$, $c = 4$
   (a) answer 4 wrong
   (b) answer 3 wrong
   (c) answer 1 correct
   (d) answer 2 wrong
   (e) answer 5 wrong

2. (1 point) exercise 4c $a = 2$, $b = 3$, $c = 3$
   (a) answer 1 correct
   (b) answer 5 wrong
   (c) answer 4 wrong
   (d) answer 2 wrong
   (e) answer 3 wrong

3. (1 point) exercise 1a $a = 5$
   (a) answer 1 correct
   (b) answer 3 wrong
   (c) answer 2 wrong

4. (2 points) exercise 9c $a = 5$, $b = 4$, $c = 2$
   (a) answer 2 wrong
   (b) answer 3 wrong
   (c) answer 4 wrong
   (d) answer 1 correct
   (e) answer 5 wrong

Some other questions

1. (1 point) exercise 12a $a = 4$, $b = 4$, $c = 6$
   (a) answer 2 wrong
   (b) answer 4 wrong
   (c) answer 1 correct
   (d) answer 5 wrong
   (e) answer 3 wrong

2. (2 points) exercise 13d $a = 5$, $b = 2$, $c = 6$
   (a) answer 5 wrong
   (b) answer 4 wrong
   (c) answer 1 correct
   (d) answer 3 wrong
   (e) answer 2 wrong

Part two

Some other instructions.

EXERCISE 1. Let $A = \{b, c, x\}$ and $B = \{b, x, z\}$.

Version n. 9 – Page 1
(a) (2 points) List (without repetition) the elements of the set \( A \cup B \)
\[ A \cup B = \]

(b) (2 points) List (without repetition) the elements of the set \( A \cap B \)
\[ A \cap B = \]
INSTRUCTIONS

- Write here your instructions
- two
- three

Part One

1. (2 points) exercise 9d  
   \[a = 5, \quad b = 5, \quad c = 8\]
   (a) answer 4 wrong
   (b) answer 5 wrong
   (c) answer 2 wrong
   (d) answer 3 wrong
   (e) answer 1 correct

2. (1 point) exercise 14d  
   \[a = 5, \quad b = 2, \quad c = 2\]
   (a) answer 4 wrong
   (b) answer 5 wrong
   (c) answer 3 wrong
   (d) answer 1 correct
   (e) answer 2 wrong

3. (1 point) exercise 4d  
   \[a = 4, \quad b = 2, \quad c = 6\]
   (a) answer 2 wrong
   (b) answer 3 wrong
   (c) answer 5 wrong
   (d) answer 1 correct
   (e) answer 4 wrong

4. (1 point) exercise 1b  
   \[a = 4\]
   (a) answer 1 correct
   (b) answer 2 wrong
   (c) answer 3 wrong

Some other questions

1. (2 points) exercise 13a  
   \[a = 4, \quad b = 5, \quad c = 3\]
   (a) answer 3 wrong
   (b) answer 5 wrong
   (c) answer 2 wrong
   (d) answer 4 wrong
   (e) answer 1 correct

2. (1 point) exercise 12b  
   \[a = 5, \quad b = 2, \quad c = 2\]
   (a) answer 4 wrong
   (b) answer 2 wrong
   (c) answer 5 wrong
   (d) answer 1 correct
   (e) answer 3 wrong

Part two

Some other instructions.

Exercise 1. Let \(A = \{a, b, x\}\) and \(B = \{a, x, z\}\).
(a) (2 points) List (without repetition) the elements of the set \( A \cup B \)
\[ A \cup B = \]

(b) (2 points) List (without repetition) the elements of the set \( A \cap B \)
\[ A \cap B = \]