

<b>The name of the exam</b> 22nd July 2014	<b>Prof.</b>	<b>Student's signature</b>
<b>Last Name:</b>	<b>First Name:</b>	<b>Student's ID:</b>

## INSTRUCTIONS

- Write here your instructions
- two
- three

## 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
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
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

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

--

8 points

## Part two

Some other instructions.

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

--

4 points

(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  $A \cap B$

$$A \cap B =$$

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## 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

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8 points

- 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  $B = \{b, x, y\}$ .

--

4 points

(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  $A \cap B$

$$A \cap B =$$

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## 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
- 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

8 points

- 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

Some other questions

- 3.** (1 point) exercise 1a  $a = 4$

- (a) answer 1 correct  
 (b) answer 2 wrong  
 (c) answer 3 wrong

- 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.
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4 points

EXERCISE 1. Let  $A = \{c, x, y\}$  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  $A \cap B$

$$A \cap B =$$

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## 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
- 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
- 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
- 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

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8 points

## Part two

**Some other instructions.**

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

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4 points

(a) (*2 points*) List (without repetition) the elements of the set  $A \cup B$

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2. (2 points) exercise 9b  $a = 2, b = 5, c = 8$
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 (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  
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 (e) answer 5 wrong

Some other questions

8 points

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.

4 points

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

(a) (*2 points*) List (without repetition) the elements of the set  $A \cup B$

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## Part One

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- 2.** (1 point) exercise 14c  $a = 3, b = 5, c = 3$
- (a) answer 1 correct  
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 (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

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8 points

- 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.**

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4 points

EXERCISE 1. Let  $A = \{a, x, y\}$  and  $B = \{a, y, z\}$ .

(a) (*2 points*) List (without repetition) the elements of the set  $A \cup B$

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## Part One

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- (a) answer 5 wrong  
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 (e) answer 4 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
- 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

8 points

## Part two

**Some other instructions.**

4 points

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  $A \cap B$

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## 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  
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 (d) answer 4 wrong  
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- 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

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8 points

- 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  $B = \{a, x, z\}$ .

--

4 points

(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  $A \cap B$

$$A \cap B =$$

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## 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
- 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

8 points

- 2.** (1 point) exercise 4c  $a = 2, b = 3, c = 3$

Some other questions

- (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  $a = 5$

- 1.** (1 point) exercise 12a  $a = 4, b = 4, c = 6$

- (a) answer 1 correct  
 (b) answer 3 wrong  
 (c) answer 2 wrong

- (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  $B = \{b, x, z\}$ .

4 points

(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  $A \cap B$

$$A \cap B =$$

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## Part One

1. (2 points) exercise 9d  $a = 5, b = 5, c = 8$

- (a) answer 4 wrong
- (b) answer 5 wrong
- (c) answer 2 wrong
- (d) answer 3 wrong
- (e) answer 1 correct

4. (1 point) exercise 1b  $a = 4$

- (a) answer 1 correct
- (b) answer 2 wrong
- (c) answer 3 wrong

2. (1 point) exercise 14d  $a = 5, b = 2, c = 2$

- (a) answer 4 wrong
- (b) answer 5 wrong
- (c) answer 3 wrong
- (d) answer 1 correct
- (e) answer 2 wrong

1. (2 points) exercise 13a  $a = 4, b = 5, c = 3$

- (a) answer 3 wrong
- (b) answer 5 wrong
- (c) answer 2 wrong
- (d) answer 4 wrong
- (e) answer 1 correct

3. (1 point) exercise 4d  $a = 4, b = 2, c = 6$

- (a) answer 2 wrong
- (b) answer 3 wrong
- (c) answer 5 wrong
- (d) answer 1 correct
- (e) answer 4 wrong

2. (1 point) exercise 12b  $a = 5, b = 2, c = 2$

- (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  $B = \{a, x, z\}$ .

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8 points

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4 points

(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  $A \cap B$

$$A \cap B =$$