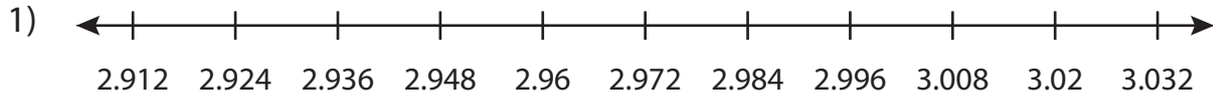


Name : _____

Number Line

Thousandth: S1

Read the number line and answer the following.



- a) What is the increment between each number on the number line?

- b) Start at
9 units

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to the left, then
end?

- c) How many
the number

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end at 3.008 on

- d) Move 1
move 1

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per line. Now,
you land?

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- e) Hop 6 units to the right from 2.948 on the number line. At what number will you land?

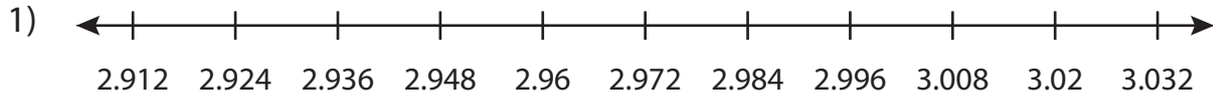
Name : _____

Answer key

Number Line

Thousandth: S1

Read the number line and answer the following.



- a) What is the increment between each number on the number line?

- b) Start at _____
9 units

- c) How many units
the number

- d) Move 1 unit
move 1 unit

- e) Hop 6 units to the right from 2.948 on the number line. At what number will you land?

3.02



to the left, then
end?

end at 3.008 on

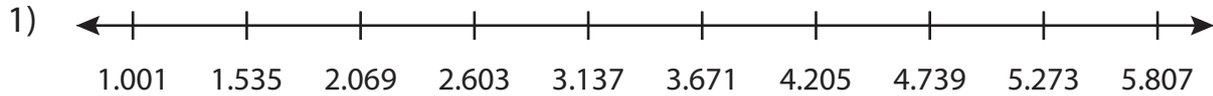
per line. Now,
you land?

Name : _____

Number Line

Thousandth: S2

Read the number line and answer the following.



- a) At what number will you land, if you move 2 units and then 4 units to the right consecutively from 1.535?

- b) How many units will you land on the number line?

- c) Hop 5 units to the right from 1.001 on the number line. At what number will you land?

- d) Identify the number that is 3 units to the left of 4.739 on the number line.

- e) How many hops will you draw from 1.001 to land at 3.671 on the number line?

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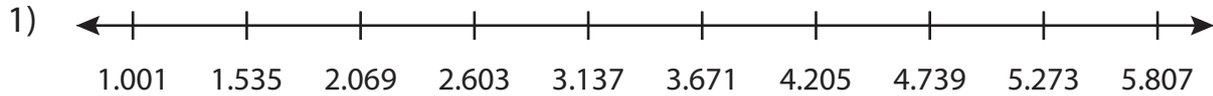
Name : _____

Answer key

Number Line

Thousandth: S2

Read the number line and answer the following.



- a) At what number will you land, if you move 2 units and then 4 units to the right consecutively from 1.535?

_____ **4**

- b) How many units will you land on the number line?

- c) Hop 5 units to the right from the number 1.001. At what number will you land?

_____ **3**

- d) Identify the number 4.739 on the number line.

_____ **5**

- e) How many hops will you draw from 1.001 to land at 3.671 on the number line?

_____ **5**



_____ and at 5.273

_____ per line. At what

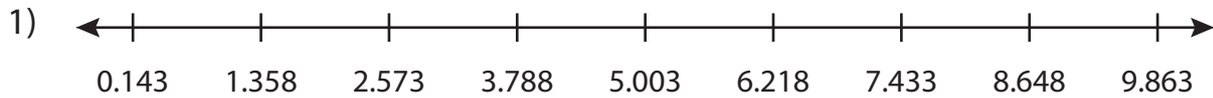
_____ 39 on the

Name : _____

Number Line

Thousandth: S3

Read the number line and answer the following.



- a) Observe the number line and identify the total number of intervals.

- b) If you n
numbe

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n at what

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- c) What is
line?

on the number

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- d) How m
the nur

nd at 9.863 on

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- e) Identify the number located to the left of 6.218 on the number line.

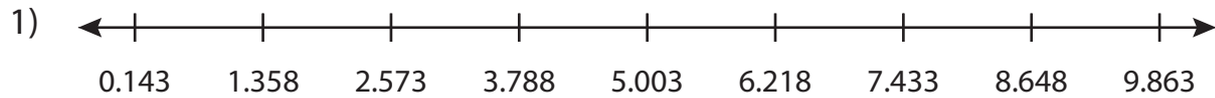
Name : _____

Answer key

Number Line

Thousandth: S3

Read the number line and answer the following.



- a) Observe the number line and identify the total number of intervals.

- b) If you n
numbe

- c) What is
line?

- d) How m
the nur

- e) Identify the number located to the left of 6.218 on the number line.

5.003



n at what

on the number

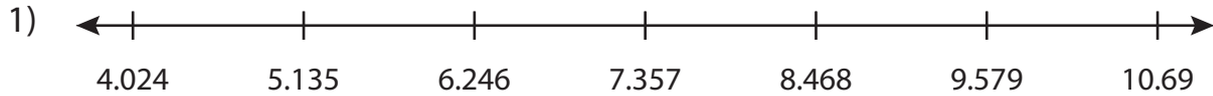
nd at 9.863 on

Name : _____

Number Line

Thousandth: S4

Read the number line and answer the following.



- a) Start at 7.357 on the number line. Hop 3 units to the right, then 4 units to the left. At what number will you land?

- b) How many units will you land at 9.579 on the number line?

- c) Move 2 units to the right, then move 2 units to the left.

- d) Hop 6 units to the right from 4.024 on the number line. At what number will you land?

- e) Observe the number line and identify the total number of intervals.
- _____

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nd at 9.579 on

per line. Now,
you land?

per line. At what

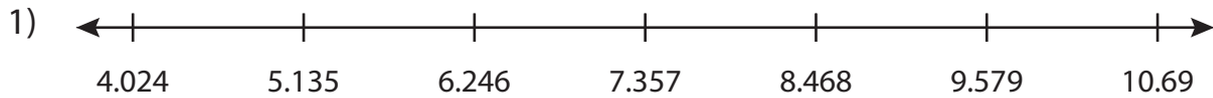
Name : _____

Answer key

Number Line

Thousandth: S4

Read the number line and answer the following.



- a) Start at 7.357 on the number line. Hop 3 units to the right, then 4 units to the left. At what number will you land?

_____ **6**

- b) How many units to the left of 9.579 on the number line will you land?

- c) Move 2 units to the right from 6.246 on the number line. Now, move 2 units to the left from that point. At what number will you land?

_____ **8**

- d) Hop 6 units to the right from 4.024 on the number line. At what number will you land?

_____ **4**

- e) Observe the number line and identify the total number of intervals.

_____ **6**



_____ and at 9.579 on

_____ per line. Now, you land?

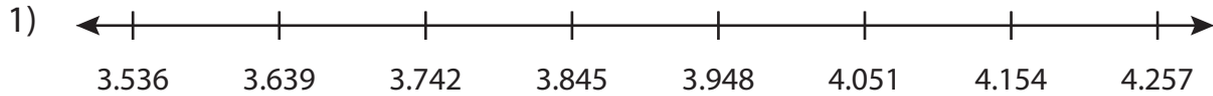
_____ per line. At what

Name : _____

Number Line

Thousandth: S5

Read the number line and answer the following.



- a) Identify the number located to the right of 4.154 on the number line.

- b) What is _____
line?

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- c) At what _____
2 units

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- d) If you n _____
numbe

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- e) How many places will you hop from 3.536 to land at 4.051
on the number line?

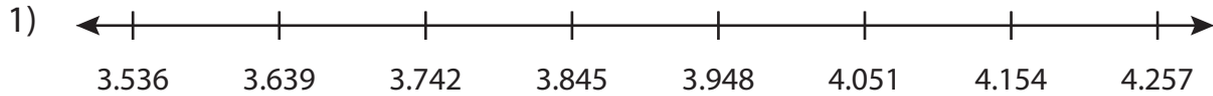
Name : _____

Answer key

Number Line

Thousandth: S5

Read the number line and answer the following.



- a) Identify the number located to the right of 4.154 on the number line.

_____ **4**

- b) What is _____ on the number line?

_____ **0**

- c) At what _____ units and then 2 units _____

_____ **3**

- d) If you n _____ at what number _____

_____ **3**

- e) How many places will you hop from 3.536 to land at 4.051 on the number line?

_____ **5**

