

ScorePoint, ELA Response



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ScorePoint

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Customers: NYSED
Test Admin: NY1701 ELA BUFFALO

Performance Scoring

Score Responses

Score Responses

Item Name	Response ID
Grade 4 ELA Item 7	AXAv

Display Item

Clear Scores

Scores

Domain 1

0	1	2	3	4
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Non Score Codes

NS
A

Submit & Get next

Submit & Exit

Cancel & Exit

Unable to Score

Alert Reason: [Blank]

The articles "Call of the Wild" and "Elephants Don't Wear Boots" are similar in many ways. Some ways are they are similar is about how they take care about animals ina zoo. For example the article "Call of the Wild" tells about how animals get bored with nothing in a zoo being cooped up. They prevent this from happening by getting something for the animal to do according to thier animal instincts. In the article "Elephants DOn't Wear Boots", it tells about how they keep animals warm in the winter. They are similar in the way that they are talking about zookeepers taking care of animals.

The articles are different because they one talks about how animals show off their instincts and another tells about how they just keep them warm. In "Elephants Don't Wear Boots" they say how they kee[the animals warm by puttig bedding in barns, heating the pools, and putting heaters on rocks. In the article "Call of the Wild" it tells about how they keep animals from being bored by giving then challenges that they would do in their natural habitats.

ScorePoint, Math Response



Example of Scoring a Response Entered on Computer

Questar
ScorePoint

Change Password Log Out

Customer: NYSED
Test Admin: NY170112345678

Performance Scoring
Score Responses

Score Responses (1st Or 2nd Readings)

Item Name	Response ID
Grade 5 Math Item 52	b3mp2z

Display Item

Prism X is shown below. The volume of Prism Y is 10 cubic centimeters greater than the volume of Prism X.

Prism X

KEY
1 cubic centimeter

What is the volume of Prism Y?
Show your work.

Volume of prism X = height x width x length = $3 \times 5 \times 2 = 30 \times 1 \text{ cc} = 30$ cubic centimeters
Volume of prism Y = volume of prism X + 10 = $30 + 10 = 40$ cubic centimeters

Answer: 40 cubic centimeters

What could be the length, width, and height of Prism Y?
Show your work.

Volume of prism Y = length x width x height = 40 cubic centimeters
 $5 \times 4 \times 2 = 40 \times 1 \text{ cc} = 40$ cubic centimeters

Answer: 5 centimeters by 4 centimeters by 2 centimeters

Clear Scores

Scores
0 1 2

Non Score Codes
A

Submit & Get Next
Submit & Exit
Cancel & Exit