



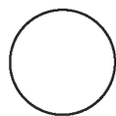
New York State Testing Program

Mathematics Test

Grade **3**

2009 Scoring Guide

28 Anna draws the shapes below.



Part A

Write a large X over the trapezoid.

Part B

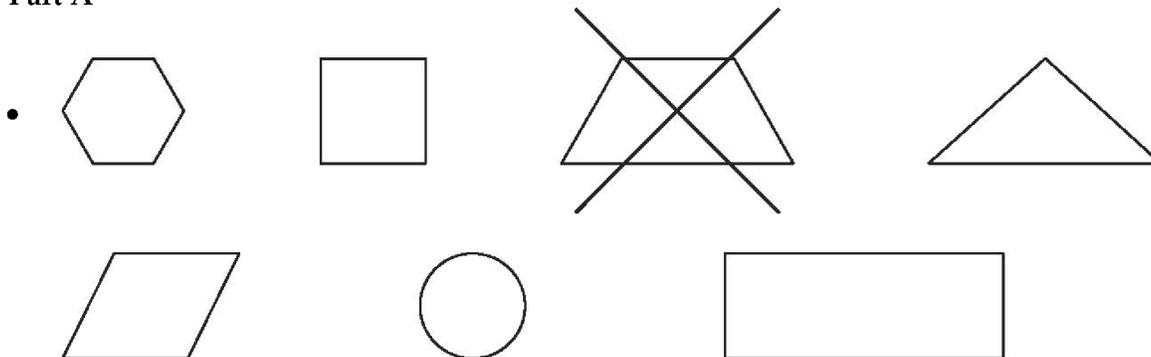
One of the shapes Anna draws is a hexagon. On the lines below, write **one** way a hexagon is different from a trapezoid.

QUESTION 28

STRAND 3: GEOMETRY

Complete and Correct Response:

Part A



OR other valid response

AND

Part B

- A hexagon has 6 sides, but a trapezoid only has 4 sides.

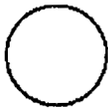
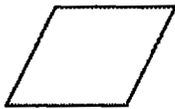
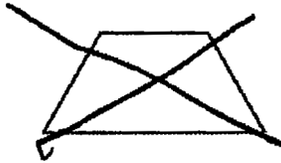
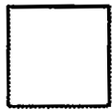
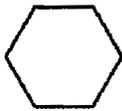
OR other valid response

Score Points:

Apply 2-point holistic rubric.

NOTE: For scoring instructions for the Braille version of this question, see *Scoring the Braille Edition*.

28 Anna draws the shapes below.



Part A

Write a large X over the trapezoid.

Part B

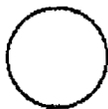
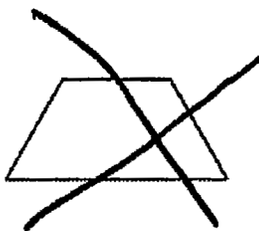
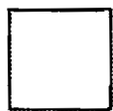
One of the shapes Anna draws is a hexagon. On the lines below, write one way a hexagon is different from a trapezoid.

different number of sides
different number of angles

This response is complete and correct. The trapezoid is correctly identified in Part A, and the explanation in Part B accurately describes the difference between a hexagon and a trapezoid as having a different number of sides and angles.

Score Point 2

28 Anna draws the shapes below.



Part A

Write a large X over the trapezoid.

Part B

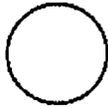
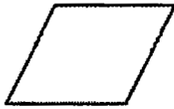
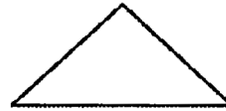
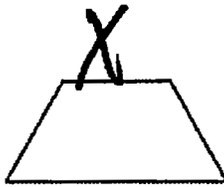
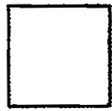
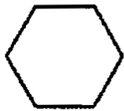
One of the shapes Anna draws is a hexagon. On the lines below, write one way a hexagon is different from a trapezoid.

A hexagon is different from a trapezoid because they have a different amount of angles.

This response is complete and correct. The trapezoid is correctly identified in Part A, and the explanation in Part B accurately describes the difference between a hexagon and a trapezoid as having “a different amount of angles.”

Score Point 2

28 Anna draws the shapes below.



Part A

Write a large X over the trapezoid.

Part B

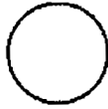
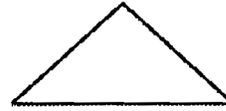
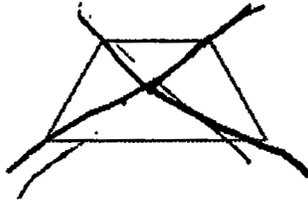
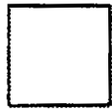
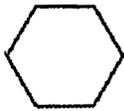
One of the shapes Anna draws is a hexagon. On the lines below, write one way a hexagon is different from a trapezoid.

it has 2 more sides
then an hexagon.

This response is only partially correct. The trapezoid is correctly identified in Part A; however, the explanation in Part B inaccurately describes the difference between a hexagon and a trapezoid.

Score Point 1

28 Anna draws the shapes below.



Part A

Write a large X over the trapezoid.

Part B

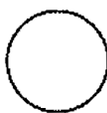
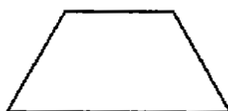
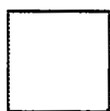
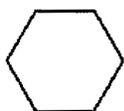
One of the shapes Anna draws is a hexagon. On the lines below, write one way a hexagon is different from a trapezoid.

A hexagon looks like a circle & a trapezoid looks like a triangle without the top.

This response is only partially correct. The trapezoid is correctly identified in Part A; however, the explanation in Part B inaccurately describes the difference between a hexagon and a trapezoid.

Score Point 1

28 Anna draws the shapes below.



Part A

Write a large X over the trapezoid.

Part B

One of the shapes Anna draws is a hexagon. On the lines below, write one way a hexagon is different from a trapezoid.

A hexagon is different from a trapezoid is they don't have the same angles.

This response is incorrect.

Score Point 0



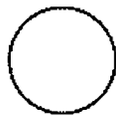
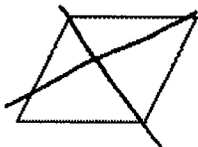
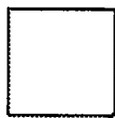
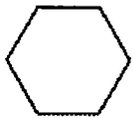
New York State Testing Program

Mathematics Test

Grade **3**

2009 Practice Set

28 Anna draws the shapes below.



Part A

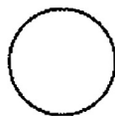
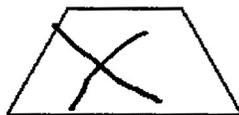
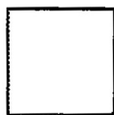
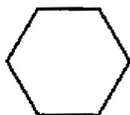
Write a large X over the trapezoid.

Part B

One of the shapes Anna draws is a hexagon. On the lines below, write one way a hexagon is different from a trapezoid.

A hexagon has 6 sides and a trapezoid only has
4 sides.

28 Anna draws the shapes below.



Part A

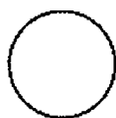
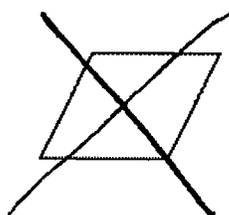
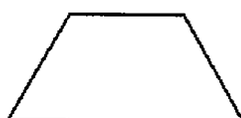
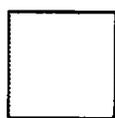
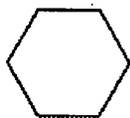
Write a large X over the trapezoid.

Part B

One of the shapes Anna draws is a hexagon. On the lines below, write one way a hexagon is different from a trapezoid.

A hexagon is different because it does
not have the same amount of sides.

28 Anna draws the shapes below.



Part A

Write a large X over the trapezoid.

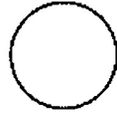
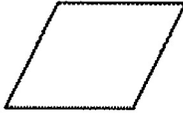
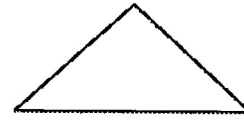
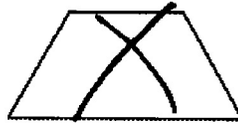
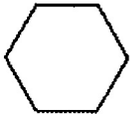
Part B

One of the shapes Anna draws is a hexagon. On the lines below, write one way a hexagon is different from a trapezoid.

A hexagon have mer Side than a trapezoid.

A trapezoid have lest Side than a hexagon.

28 Anna draws the shapes below.



Part A

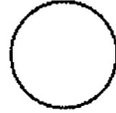
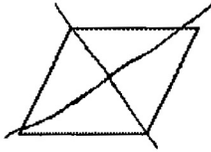
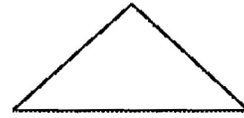
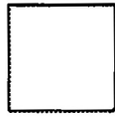
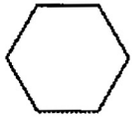
Write a large X over the trapezoid.

Part B

One of the shapes Anna draws is a hexagon. On the lines below, write **one** way a hexagon is different from a trapezoid.

A hexagon is different from
a trapezoid by a trapezoid dose
not have 6 sides.

28 Anna draws the shapes below.



Part A

Write a large X over the trapezoid.

Part B

One of the shapes Anna draws is a hexagon. On the lines below, write one way a hexagon is different from a trapezoid.

A trapezoid has same size
like hexagon.

3rd GRADE MATHEMATICS

Name: _____

PRACTICE SET ANSWER KEY

PS 1	(0-2)	
PS 2	(0-2)	
PS 3	(0-2)	
PS 4	(0-2)	
PS 5	(0-2)	
PS 6	(0-2)	
PS 7	(0-2)	
PS 8	(0-2)	
PS 9	(0-2)	
PS 10	(0-2)	
PS 11	(0-2)	
PS 12	(0-2)	
PS 13	(0-2)	
PS 14	(0-2)	
PS 15	(0-2)	

PS 16	(0-2)	
PS 17	(0-2)	
PS 18	(0-2)	
PS 19	(0-2)	
PS 20	(0-2)	
PS 21	(0-3)	
PS 22	(0-3)	
PS 23	(0-3)	
PS 24	(0-3)	
PS 25	(0-3)	
PS 26	(0-3)	
PS 27	(0-3)	
PS 28	(0-3)	
PS 29	(0-3)	
PS 30	(0-3)	