1. The correct answer is:

C. 2 pounds

1. The correct answer is:

D. Red and green

1. Sample Correct Response: Answer: 156,000 or 156000 tickets Solution (not required in response):



**Correct -** Answer of 156,000

**Incorrect -** Incorrect response

1. The correct answer is:

C. 568

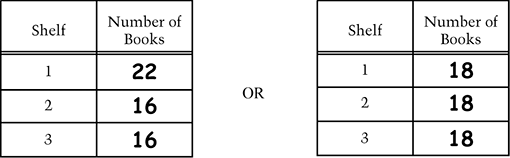
1. The correct answer is:

D. Each OUTPUT number is two times the INPUT number.

1. The correct answer is:

B. Each shape is a quadrilateral.

1. Sample Correct Response:



The following is a complete list of acceptable responses. The three numbers in each response may appear in any order.

16, 16, 22

16, 17, 21

16, 18, 20

16, 19, 19

17, 17, 20

17, 18, 19

18, 18, 18

**Correct -** Correctly completed table

**Incorrect -** Incorrect response

1. Sample Correct Response: First part Shortest: Paul Second part Tallest: Ned

**Correct -** Both answers correct

**Partial 1 -** First answer correct only

**Partial 2 -** Second answer correct only

**Incorrect -** Incorrect response

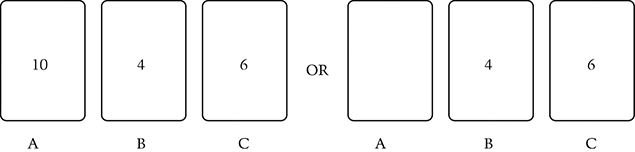
1. The correct answer is:

A. Midnight

1. The correct answer is:

D. Trapezoid

1. Sample Correct Response:



**Correct 1 -** A = 10, B = 4, and C = 6

**Correct 2 -** A blank, B = 4, and C = 6

**Partial 1 -** A = 10, B = 6, C = 4

**Partial 2 -** A = 6, B = 10, C = 4

**Partial 3 -** A = 6, B = 4, C = 10

**Partial 4 -** A = 4, B = 10, C = 6

**Incorrect -** Incorrect response

1. The correct answer is:

A. 10 to 12

1. Sample Correct Response: Correct oval: No

Explanation:

If Nick eats  of the pizza, thats the same as  . If he gives  to Sam, there is only  left for Joe.

OR

If he gives away  , hell have only  for himself, and  .

OR

Student indicates who got which pieces of pizza and shows that there is not enough.

**Correct -** Correct oval filled in with acceptable explanation

**Partial 1 -** Neither oval filled in with acceptable explanation

**Partial 2 -** Correct oval filled in with incomplete explanation such as indicating that  is the same as  or 4 pieces of the pizza or indicating that 

**Partial 3 -** Incorrect oval filled in with an explanation that indicates student misinterpreted question as either  of the remaining pizza or  of the remaining pizza

**Incorrect 1 -** Correct oval filled in with no explanation or an incorrect explanation

**Incorrect 2 -** Other incorrect responses

1. The correct answer is:

D. Dunbar

1. Sample Correct Response: Answer: 12 pencils

Explanation:

 (or  )

 (or  )

OR

If 3 blue boxes equal 1 red box, then 6 blue boxes equal 2 red boxes.



**Satisfactory 1 -** Answer of 12 with correct explanation

**Satisfactory 2 -** Answer of 12 with adequate explanation that may include imprecise use of language or notation (e.g., run on = as in  )

**Partial 1 -** Answer of 12 with no explanation, incomplete explanation, or explanation of I used the calculator

**Partial 2 -** Correct process is shown (may contain one or more computational errors)

**Minimal 1 -** Answer of 18, 24, or 36 with supporting explanation

**Minimal 2 -** Answer of 12 with incorrect explanation

**Incorrect 1 -** Answer of 18, 24, or 36 with no explanation, incomplete or incorrect explanation, or explanation of I used the calculator

**Incorrect 2 -** Other incorrect responses