

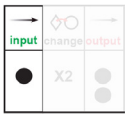


Circle or stamp your answers.

Name: _____



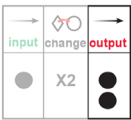
Each cupcake cost \$2. Complete the table.







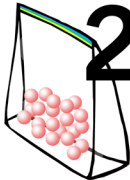
Input



Change



Output

 Cupcakes	  Cupcake Price	 $2 + 3 = 5$  21 Total Amount
1	X \$2	\$ _____
2	X \$2	\$ _____
3	X \$2	\$ _____



Name: _____

Circle or stamp your answers.



How much will the cheese cost?



\$5



\$10

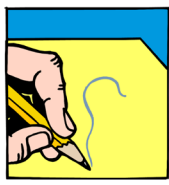


\$10



Name: _____

Circle or stamp your answers.



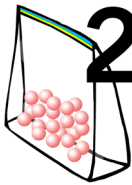
■

■

■

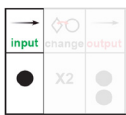
■

___?



21

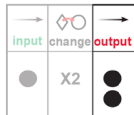
Write the missing amounts.






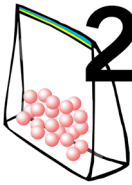

Input



Change



Output

<div></div> <div>Burgers</div>	<div><div></div></div> <div>Burger Price</div>	<div><div></div><div>2 + 3 = 5</div><div>21</div></div> <div>Total Amount</div>
1	X \$ 4	\$ _____
2	X \$ 4	\$ _____
_____	X \$ 4	\$ 12



Name: _____

Circle or stamp your answers.



What is the cost of:



3 pounds of cheese:

\$30

\$20

\$30



4 pounds of cheese:

\$10

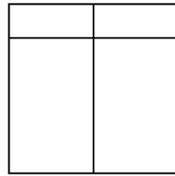
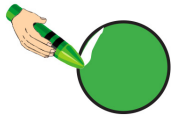
\$40

\$40

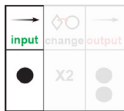


Name: _____

Circle or stamp your answers.



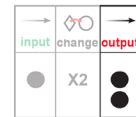
Complete the table.







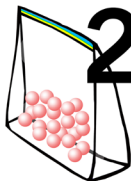
Input



Change



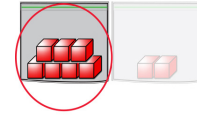
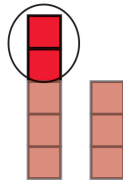
Output

 Napkin Packs	  Napkin Price	  21 $2 + 3 = 5$ Total Amount
1	X \$ 5	\$ _____
2	X \$ _____	\$ _____
3	X \$ _____	\$ _____



Name: _____

Circle or stamp your answers.



What is difference between the greatest



and least cost?

\$15

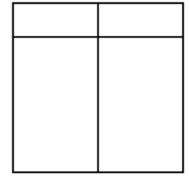
\$15

\$20

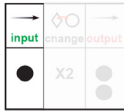


Name: _____

Circle or stamp your answers.



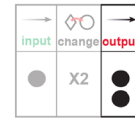
A gallon of gas costs \$3. Complete the table.




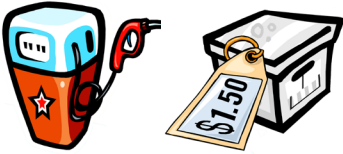
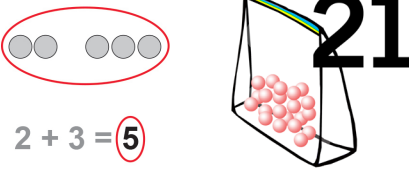
Input



Change



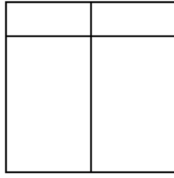
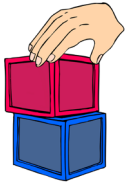
Output

 Gallons	 Gas Price	 $2 + 3 = 5$ Total Amount
12	X \$3	\$ _____
13	X \$3	\$ _____
14	X \$3	\$ _____



Name: _____

Circle or stamp your answers.



Make a table to show the cost of gas.



1. How much is 10 gallons of gas?

\$20

\$30

\$40



2. How much is 12 gallons of gas?

\$48

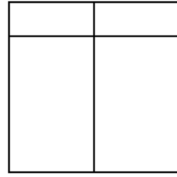
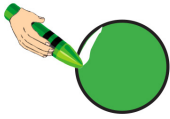
\$38

\$18

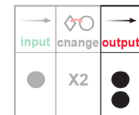
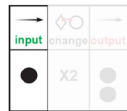


Name: _____

Circle or stamp your answers.



Complete the table.



Input

Change

Output

 Vehicle	 Tank Size	 Gallon Price	 Total Cost
 motorcycle	 5 gallons	X \$3	\$ _____
 golf cart	 6 gallons	X \$3	\$ _____
 car	 12 gallons	X \$3	\$ _____



Name: _____

Circle or stamp your answers.



Which vehicle costs the most to fill?



Car



Truck



Truck



Which costs the least?



Car



Car

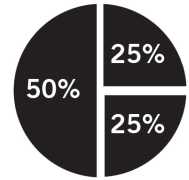
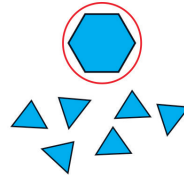
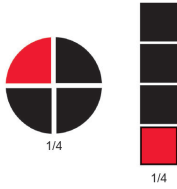
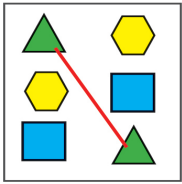


Truck



Name: _____

Circle or stamp your answers.

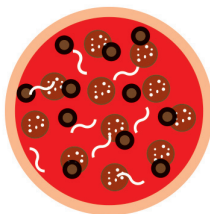


Match fraction of the whole to the percentage.

$\frac{1}{2}$



50%



100%

$\frac{3}{4}$

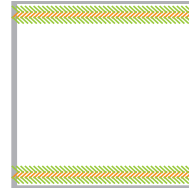
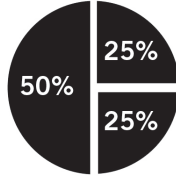


75%



Name: _____

Circle or stamp your answers.



What percentage of the bag did she eat?

50%

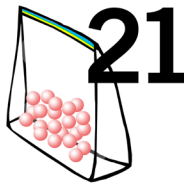
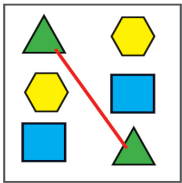
50%

75%



Name: _____

Circle or stamp your answers.



Match amount of money to subtract from price.

1. 50% off sale



● \$100

\$50

2. 50% off sale



● \$60

\$30

3. 25% off sale



● \$60

\$15



Name: _____

Circle or stamp your answers.



How much will be subtracted from the



price of the bracelet?

\$10

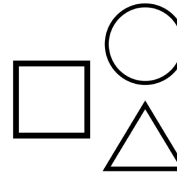
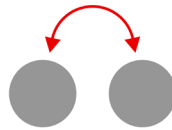
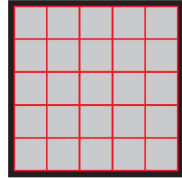
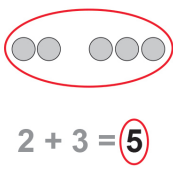
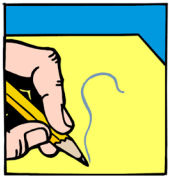
\$40

\$10



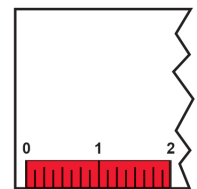
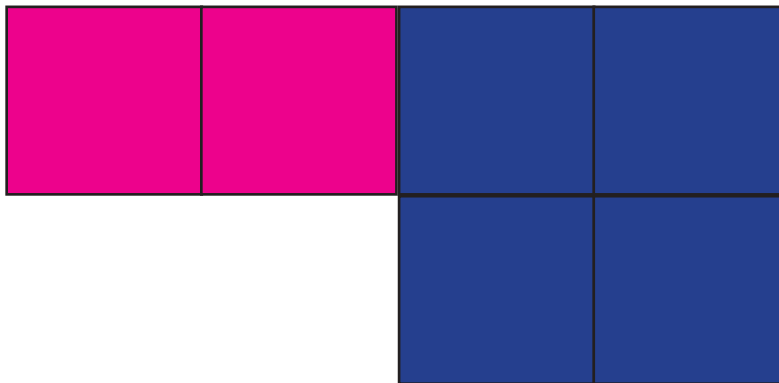
Name: _____

Circle or stamp your answers.



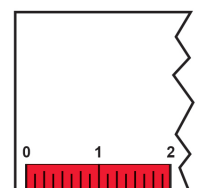
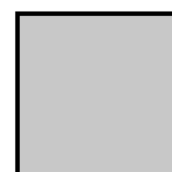
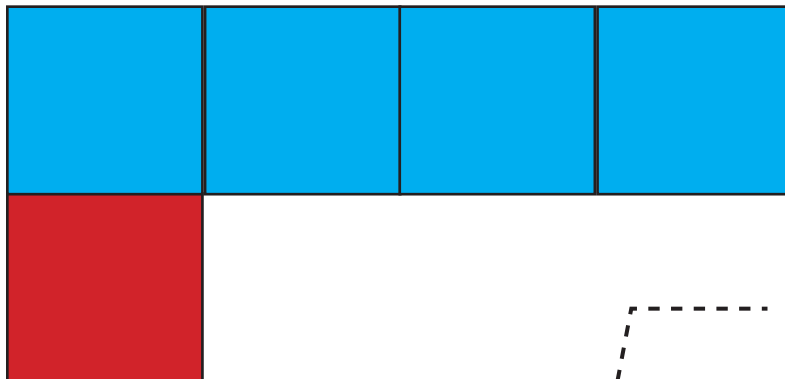
Write total area of both shapes.

1.



square inches

2.

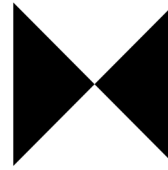
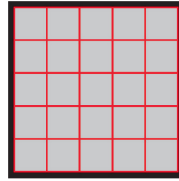
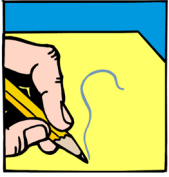


square inches



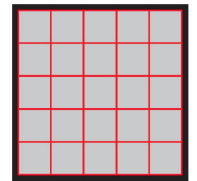
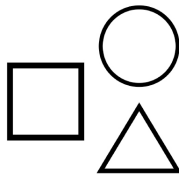
Name: _____

Circle or stamp your answers.

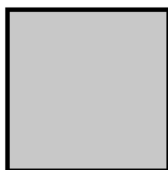


Write the area of your design.

”



Which shapes did you use to show the area?



squares

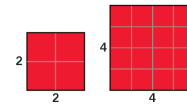
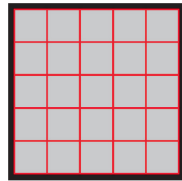


rectangles

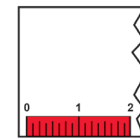
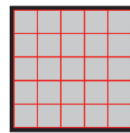
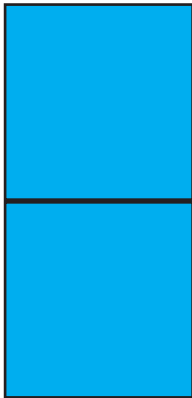


Name: _____

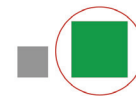
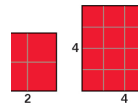
Circle or stamp your answers.



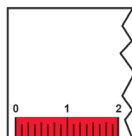
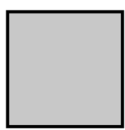
Identify the area with the scale factor.



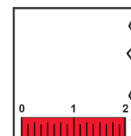
area: 2 square inches



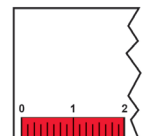
scale factor: 2x larger



1 square inch



4 square inches

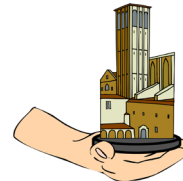
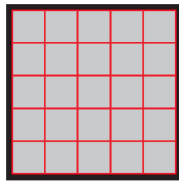


1 square inch

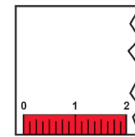
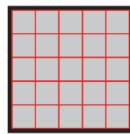


Name: _____

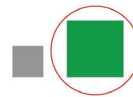
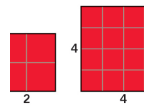
Circle or stamp your answers.



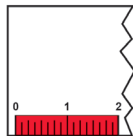
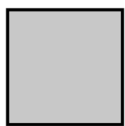
Identify new area of the model rug.



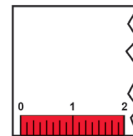
area: 3 square inches



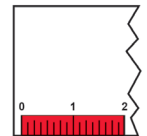
scale factor: 5x larger



15 square inches



15 square inches



5 square inches