★ Multiplicatio	×
--------------------------	---

Name:

#1

Choose the best answer

Connor buys 1 box of donuts, each containing 1 donut each. How many donuts does Connor have?

O 4

3

0 1

 \bigcirc 2

Show your work

#2

Choose the best answer

Caleb purchased 3 packages of gum, each containing 2 pieces of gum. How many pieces of gum does Caleb have?

 \bigcirc 6

7

0 4

) 8

Show your work

#3

Chloe buys 1 box of donuts, each containing 1 donut each. How many donuts does Chloe have?

donuts

Show your work

×	Multiplication		Name:
#4	Choose the best answer		
	Mackenzie's Cleaning uses 2 bottles of shampoo each day. How many bottles will Mackenzie use in 3 days?		
	O 3	O 6	
	O 4	O 7	Show your work
	Zachary purchased 3 packages of gum, each containing 3 pieces of gum. How many pieces of gum does Zachary have?		
	piece	es of gum	Show your work
#6	needs to app time a day fo many times de	a rash, Daniel ly ointment 1 or 1 day. How oes he need to ntment?	

times

Show your work



×	Multiplication		Name:
#7	gum, each co of gum. How	sed 1 package of ntaining 1 piece many pieces of S Julia have?	
	pied	ces of gum	Show your work
#8	Choose the	e best answer	
	each with 3 cha	eeds to read 1 book, pters. How many he have to read?	
	O 2	O 4	
	O 3	O 0	Show your work
#9	Choose the	e best answer	
	Addison buys 1 b	ay of donute oach	

Addison buys 1 box of donuts, each containing 1 donut each. How many donuts does Addison have?

O 4

O (

 \bigcirc 1

O 2

Show your work



×	Multiplication		Name:
#10	Choose the best answer		
	Isabella needs a lot buys 2 bunches, ead How many bananas d	ch with 1 banana.	
	O 0	O 5	
	O 2	O 1	Show your work
	hydrants. For ever need to build 3 fi many hydrants r the city ha	o build more fire very block, they re hydrants. How nust they build if as 1 block?	Show your work
#12	Choose the	best answer	
I	Isabella purchased 3 each containing 2 pi many pieces of gum o	eces of gum. How	
	O 8	O 6	

O 3

Show your work

O 7

X | Multiplication

Question	Answer
#1	1
#2	6
#3	1
#4	6
#5	9
#6	1
#7	1
#8	3
#9	1
#10	2
#11	3
#12	6