2:4 Unit Rates

Name:

#1

Choose the best answer

15 cups in 3 bottles = ? cups per bottle

5 cups per bottle

O 18 cups per bottle

4 cups per bottle

12 cups per bottle

Show your work

#2

Find the unit rate.

6 birds in 2 nests = birds per nest

Show your work

#3

Choose the best answer

8 loads in 4 jug = ? loads per jug

- O 2 loads per jug
- 1 loads per jug
- O 12 loads per jug
- 4 loads per jug

Show your work

2:4 Unit Rates	Name:
Choose the best answer	
Find the unit rate. 10 plates in 5 stacks = ? plates per stack	
O 2 plates per stack O 15 plates per stack	
O 5 plates per stack O 1 plates per stack	Show your work
Find the unit rate. 9 birds in 3 nests = birds per nest	
	Show your work
Find the unit rate.	
6 cans in 3 cases $=$ cans per case	
	Show your work

2:4 Unit Rates	Name:
Choose the best answer	
Find the unit rate. 16 flowers in 4 vases = ? flowers per vase	
O 12 flowers per vase O 4 flowers per vase	
O 20 flowers per vase O 3 flowers per vase	Show your work
Find the unit rate. 8 applications in 4 tubes = applications per tube	
	Show your work
Find the unit rate.	
8 applications in 2 tubes $=$ applications per tube	
	Show your work



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