2:4	Unit Rates		Name:	
#1	Choose the best answer Find the unit rate. 25 laps in 5 days = ? laps per day			
	5 laps per day	4 laps per day		
	O 20 laps per day	O 30 laps per day	Show your work	
#2	Find the	e unit rate. applications per tube	Show your work	
#3	Find the	e unit rate.		
	10 cups in 2 bottles =	cups per bottle		
			Show your work	

2:4 Unit Rates	Name:
Choose the best answer	
Find the unit rate. 8 plates in 2 stacks = ? plates per stack	
O 3 plates per stack O 6 plates per stack	
O 10 plates per stack O 4 plates per stack	Show your work
Find the unit rate.	
$12flowersin4vases\!=\!$	
	Show your work
Find the unit rate.	
16 cans in 4 cases = cans per case	
	Show your work

2:4 Unit Rates	Name:
Choose the best answer Find the unit rate. 16 birds in 4 nests = ? birds per nest	
4 fiests – ; bilds per fiest	
O 12 birds per nest O 20 birds per nest	
O 3 birds per nest O 4 birds per nest	Show your work
Find the unit rate.	
12 cans in 4 cases = cans per case	
	Show your work
Find the unit rate.	
10 flowers in 2 vases $=$ $\boxed{\hspace{1cm}}$ flowers per vase	
	Show your work

2:4 Unit Rates	Name:
Choose the best answer	
12 applications in 4 tubes	
=?applications per tube	
O 8 applications per tube O 16 applications per tube	
O 2 applications per tube O 3 applications per tube	Show your work
#11	
Find the unit rate.	
12 cups in 3 bottles = cups per bottle	
	Show your work
Choose the best answer	
16 hours in 4 charges =	
? hours per charge	
. Hours per enarge	
O 20 hours per charge O 4 hours per charge	
O 3 hours per charge O 12 hours per charge	Show your work

2:4 Unit Rates Answer Key

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