\$ Consumer Math: Unit Prices	Name:
Choose the best answer	

Which is the better buy?

0 10 sponges for \$10.00

11 sponges for \$7.70

Show your work

#2

Choose the best answer

Which is the better buy?

5 sponges for \$8.50

3 sponges for \$6.00

Show your work

#3

It costs \$1.60 to buy 2 serving platters. If the platters all have the same price, how much does it cost to buy 1 platter?

\$ per platter

Show your work



\$ Consumer Math: Unit Prices	Name:
Choose the best answer	
Which is the better buy?	
3 sponges for \$3.60	Show your work
Choose the best answer	
Which is the better buy?	
9 sponges for \$8.10 7 sponges for \$9.10	Show your work
Choose the best answer	
Which is the better buy?	
2 sponges for \$5.404 sponges for \$8.80	Show your work

\$ Consumer Math: Unit Prices	Name:	
Choose the best answer		
Which is the better buy?		
○ 7 sponges for \$6.30 ○ 5 sponges for \$6.50	Show your work	
Choose the best answer		
Which is the better buy? 3 sponges for \$6.60 4 sponges for \$9.20	Show your work	
#9	Show your work	
It costs \$6.40 to buy 8 bricks. If each brick has the same price, what is the cost of a single brick?		

\$ per brick

Show your work

\$ Consumer Math: Unit Prices	Name:
Choose the best answer	
Which is the better buy?	
○ 6 sponges for \$7.80 ○ 8 sponges for \$8.80	Show your work
Choose the best answer	
Which is the better buy?	
7 sponges for \$9.80 5 sponges for \$9.00	Show your work
If 3 golf balls cost \$1.50 and the price of each golf ball is the same, how much does each golf ball cost?	
\$ per golf ball	Show your work

+	
Question	Answer
#1	choice 2
#2	choice 1
#3	0.80
#4	choice 1
#5	choice 1
#6	choice 2
#7	choice 1
#8	choice 1
#9	0.80
#10	choice 2
#11	choice 1
#12	0.50