$\qquad$

## Cinco de Mayo Shopping Spree

Directions: Solve the following Unit Price problems.


Danielle is having a Cinco de Mayo Party. She will be buying the following items.

| Maracas | $\mathbf{\$ 9 . 5 9}$ a pair |
| :--- | :--- |
| Sombrero | $\mathbf{\$ 1 5 . 7 4}$ per item |
| Mexiean blanket | $\mathbf{\$ 2 6 . 7 4}$ per item |
| Mexiean Jumping beans | $\mathbf{\$ 5 . 3 1}$ per can |
| Firecrackers | $\mathbf{\$ 4 . 2 1}$ per pack |

I. First Danielle will buy 9 pairs of Maracas and 4 Mexican blankets. What is the total unit price for all the items?
2. Next she will buy 7 Sombreros and 12 eans of Mexican Jumping beans. What is the total price for this purchase? $\qquad$
3. Finally, Danielle bought 20 packs of firecrackers and an additional 6 pairs of Maracas. What is the total unit price for this group of items? $\qquad$
4. What was the total cost of items that Danielle spent on her Cinco de Mayo party? $\qquad$

Tons of Free Holiday Math Worksheets at: © www.mathworksheetsland.com
$\qquad$


El Casa is having a big Cinco de Mayo celebration. They are ordering decorations for the party.

| Cinco de Mayo Banners | $\mathbf{\$ 1 6 . 7 4}$ per banner |
| :--- | :--- |
| Cinco de Mayo Balloons | $\mathbf{\$ 1 0 . 9 6}$ per IO balloons |
| Confetti | $\mathbf{\$ 3 . 8 9}$ per pack |
| Noisemakers | $\mathbf{\$ 2 . 4 0}$ per item |
| Piñata | $\mathbf{\$ 8 . 7 4}$ per item |

5. El Casa ordered 4 banners and 75 packs of confetti. What is the total unit price? $\qquad$
6. El Case also ordered 50 balloons and 16 noisemakers. What is the total unit price for the order? $\qquad$
7. El Cases final order was for 5 piñatas and 15 additional balloons. What was the total price for this order? $\qquad$
8. What was the total amount spent on decorations for the Cinco de Mayo party by El Casa? $\qquad$

Tons of Free Holiday Math Worksheets at: ©
$\qquad$

## Cinco de Mayo Shopping Spree

Directions: Solve the following Unit Price problems.


Danielle is having a Cinco de Mayo Party. She will be buying the following items.

| Maracas | $\mathbf{\$ 9 . 5 9}$ a pair |
| :--- | :--- |
| Sombrero | $\mathbf{\$ 1 5 . 7 4}$ per item |
| Mexiean blanket | $\mathbf{\$ 2 6 . 7 4}$ per item |
| Mexiean Jumping beans | $\mathbf{\$ 5 . 3 1}$ per can |
| Firecrackers | $\mathbf{\$ 4 . 2 1}$ per pack |

I. First Danielle will buy 9 pairs of Maracas and 4 Mexican blankets. What is the total unit price for all the items? \$193.27
2. Next she will buy 7 Sombreros and I2 eans of Mexican Jumping beans. What is the total price for this purchase? \$173.90
3. Finally. Danielle bought $\mathbf{2 0}$ packs of firecrackers and an additional 6 pairs of Maracas. What is the total unit price for this group of items? \$14.74
4. What was the total cost of items that Danielle spent on her Cinco de Mayo party? \$508.91

Tons of Free Holiday Math Worksheets at: © www.mathworksheetsland.com
$\qquad$


El Casa is having a big Cinco de Mayo celebration. They are ordering decorations for the party.

| Cinco de Mayo Banners | $\mathbf{\$ 1 6 . 7 4}$ per banner |
| :--- | :--- |
| Cinco de Mayo Balloons | $\mathbf{\$ 1 0 . 9 6}$ per IO balloons |
| Confetti | $\mathbf{\$ 3 . 8 9}$ per pack |
| Noisemakers | $\mathbf{\$ 2 . 4 0}$ per item |
| Piñata | $\mathbf{\$ 8 . 7 4}$ per item |
|  |  |

5. El Casa ordered 4 banners and 75 packs of confetti. What is the total unit price? \$358.71
6. El Case also ordered 50 balloons and 16 noisemakers. What is the total unit price for the order? \$93.20
7. El Cases final order was for 5 pinatas and 15 additional balloons. What was the total price for this order? \$60.14
8. What was the total amount spent on decorations for the Cinco de Mayo party by El Casa? \$512.05

Tons of Free Holiday Math Worksheets at: © www.mathworksheetsland.com

