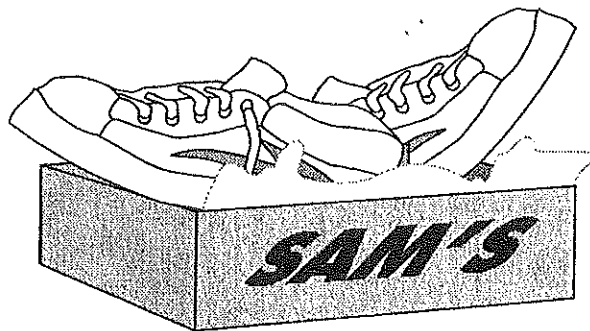


Sale at Sam's Shoes

Name _____

Sam's Shoes is having a sale.
Help Sam by completing the sale tags.



<p>1. BOBO Hightops Price: \$39.95 Sale: 25% off Sale price: _____</p>	<p>2. BOBO Deluxe Price: \$49.95 Sale: 25% off Sale price: _____</p>	<p>3. BOBO Bonanza Price: \$62.50 Sale: 25% off Sale price: _____</p>
<p>4. NUKE Star Price: \$57.95 Sale: 15% off Sale price: _____</p>	<p>5. NUKE Double Star Price: \$62.50 Sale: 15% off Sale price: _____</p>	<p>6. NUKE Nova Price: \$69.95 Sale: 15% off Sale price: _____</p>
<p>7. FastFlite PREMIUM Price: \$48.95 Sale: 30% off Sale price: _____</p>	<p>8. FastFlite EXTRA Price: \$67.95 Sale: 30% off Sale price: _____</p>	<p>9. FastFlite SUPERS Price: \$79.95 Sale: 30% off Sale price: _____</p>

Use the new prices to total each bill. Include sales tax of 6%.

10. 1 BOBO Hightops, 1 FastFlite EXTRA
11. 2 NUKE Nova, 1 BOBO Deluxe
12. 1 FastFlite SUPERS, 3 NUKE Star
13. 1 dozen BOBO Bonanza
14. 3 FastFlite EXTRA, 1 NUKE Star
15. 2 BOBO Deluxe, 1 NUKE Star, 1 FastFlite EXTRA
16. 3 NUKE Double Star, 2 BOBO Bonanza

Mark it UP!

Name _____
Per _____ Date _____

1. Fill in the answer to the question below.

Cost of Item	Markup Percent	Retail Sales Price	Your Profit!!
\$14	6%		
	8%	\$50	
\$60	18%		
\$150	10%		
	7%	\$298	
\$400	8%		
	2%	\$1020	

2. Cost and markup percent is given for each item. Find the retail price.

Computer cost = \$ 800 markup = 35% retail price = _____

Refrigerator cost = \$1100 markup = 28% retail price = _____

Coat cost = \$55 markup = 100% retail price = _____

Shoes cost = \$45 markup = 38% retail price = _____

TV cost = \$180 markup = 60% retail price = _____

Lamp cost = \$95 markup = 30% retail price = _____

3. Abby Matthew, store manager for Sears, does not know how to price a refrigerator that costs \$900. Abby knows her boss wants a 40% markup on cost. What should the price of the refrigerator be?