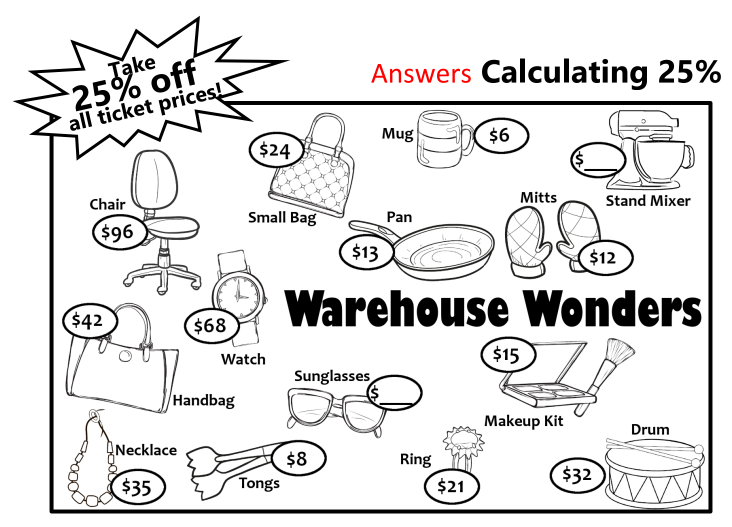


1. Apply the 25% discount to work out the savings and sale prices of items below.

ltem	Saving	Sale Price	
Drum	25% of \$32 =		
Necklace	25% of \$35 =		
Watch	25% of \$ =		
Pan	25% of \$ =		
Tongs	25% of \$ =		
Mug	25% of \$ =		
Chair	25% of \$ =		
Makeup Kit	25% of \$ =		

2. The prices of some items are missing. Use the given information to work out the original price (before 25% applied) and sale price.

ltem	Saving	Original Price	Sale Price
Small Bag	\$6		
Stand Mixer	\$12.25		
Sunglasses	\$4.30		
			EASYTEACHING.NET



1. Apply the 25% discount to work out the savings and sale prices of items below.

ltem	Saving	Sale Price
Drum	25% of \$32 = <mark>\$8</mark>	\$24
Necklace	25% of \$35 = <mark>\$8.75</mark>	\$26.25
Watch	25% of \$ <mark>68</mark> = \$17	\$51
Pan	25% of \$ <mark>13 = \$3.25</mark>	\$9.75
Tongs	25% of \$ <mark>8</mark> = <mark>\$2</mark>	\$6
Mug	25% of \$ <mark>6</mark> = \$1.50	\$4.50
Chair	25% of \$ <mark>96</mark> = \$24	\$72
Makeup Kit	25% of \$ 15 = \$3.75	\$11.25

2. The prices some items are missing. Use the given information to work out the original price (before 25% applied) and sale price.

ltem	Saving	Original Price	Sale Price
Small Bag	\$6	\$24	\$18
Stand Mixer	\$12.25	\$49	\$36.75
Sunglasses	\$4.30	\$17.20	\$12.90

EASYTEACHING.NET