

Name: _____

Date _____





Presidents Day Sale Prices

Directions: Calculate the sale prices for the following word problems.

1. Little Cupcake Bakery is having a Presidents Day Sale. A dozen cupcakes are 20% off. The original price of the cupcakes is 4.95. What is the sales price?

			
<input type="radio"/> \$2.87	<input type="radio"/> \$4.99	<input type="radio"/> \$3.96	<input type="radio"/> \$1.92





2. Mega Game Store is having a store wide Presidents Day Sale. All games are 33% off the original price. If you buy a game that was originally \$19.94, how much would it cost on sale?

			
<input type="radio"/> \$13.36	<input type="radio"/> \$16.82	<input type="radio"/> \$20.33	<input type="radio"/> \$19.25

3. Tina's Beauty Salon is having a Presidents Day Sale on Manicures. Manicures normally cost \$21.00. The sale is 25% off the original price. How much is the sales price?

			
<input type="radio"/> \$9.82	<input type="radio"/> \$18.00	<input type="radio"/> \$23.74	<input type="radio"/> \$15.75

4. Hal's Computer City is having a Presidents Day Sale on laptop computers. All laptops are 46% off the original price. Danny wants to buy a laptop that normally cost \$192.25. How much will Danny pay for the laptop on Presidents Day?




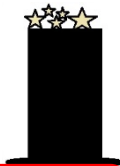
			
<input type="radio"/> \$190.47	<input type="radio"/> \$103.82	<input type="radio"/> \$157.36	<input type="radio"/> \$201.73



Name: _____

Date _____

5. **Mel's Bike Shop is having a Presidents Day Sale. All bikes are 15% off the original price. Anna wants to buy a bike that normally cost \$79.92. What will be the sales prices of this bike?**

			
<input type="radio"/> \$67.93	<input type="radio"/> \$47.05	<input type="radio"/> \$80.24	<input type="radio"/> \$74.32

6. **Ginny's Boutique is having a Presidents Day Sale. Elizabeth wants to buy a pair jeans that normally cost \$43.28. Ginny's sale is to take 10% off all clothing. How much will Elizabeth have to pay for the jeans that are on sale?**

			
<input type="radio"/> \$44.12	<input type="radio"/> \$23.69	<input type="radio"/> \$38.95	<input type="radio"/> \$42.10



Name: _____

Date _____

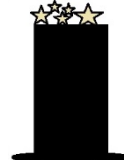
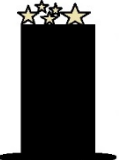
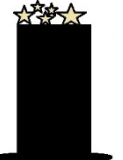

Presidents Day Sale Prices Answer Key

Directions: Calculate the sale prices for the following word problems.

1. Little Cupcake Bakery is having a Presidents Day Sale. A dozen cupcakes are 20% off. The original price of the cupcakes is 4.95. What is the sales price?

 \$2.87  \$4.99 \$3.96  \$1.92

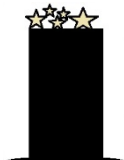

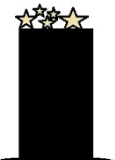
2. Mega Game Store is having a store wide Presidents Day Sale. All games are 33% off the original price. If you buy a game that was originally \$19.94, how much would it cost on sale?

 \$13.36  \$16.82  \$20.33  \$19.25

3. Tina's Beauty Salon is having a Presidents Day Sale on Manicures. Manicures normally cost \$21.00. The sale is 25% off the original price. How much is the sales price?

 \$9.82  \$18.00  \$23.74 \$15.75

4. Hal's Computer City is having a Presidents Day Sale on laptop computers. All laptops are 46% off the original price. Danny wants to buy a laptop that normally cost \$192.25. How much will Danny pay for the laptop on Presidents Day?




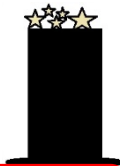
 \$190.47 \$103.82  \$157.36  \$201.73



Name: _____

Date _____

5. **Mel's Bike Shop is having a Presidents Day Sale. All bikes are 15% off the original price. Anna wants to buy a bike that normally cost \$79.92. What will be the sales prices of this bike?**

			
<input checked="" type="radio"/> \$67.93	<input type="radio"/> \$47.05	<input type="radio"/> \$80.24	<input type="radio"/> \$74.32

6. **Ginny's Boutique is having a Presidents Day Sale. Elizabeth wants to buy a pair jeans that normally cost \$43.28. Ginny's sale is to take 10% off all clothing. How much will Elizabeth have to pay for the jeans that are on sale?**

			
<input type="radio"/> \$44.12	<input type="radio"/> \$23.69	<input checked="" type="radio"/> \$38.95	<input type="radio"/> \$42.10

