

Original = \$25 Percent = 15%

original \cdot % = markup

$$25 \cdot 15\% = \$3.75 \uparrow$$

original + markup = ^{new} price

$$25 + 3.75 = \text{\$28.75}$$

markup price

original \cdot (100% + %) = ^{new} price

$$25 \cdot (100\% + 15\%)$$

$$25 \cdot 115\%$$

$$\text{\$28.75}$$

markup price

An Iphone 6s is marked up 20% of the original price. The original price was \$200. What is the markup price?

Mark Up

Simple Interest

Tip / Gratuities

Percent Increase / Decrease