The markdown rate is

www.mrtownsend.com

## The markdown is

\_rate\_notes.gwb - 3/8 - Sat Jan 14 2017 10:41:06



for calculating the markdown and markdown rate is shown below: Stores frequently sell their products at reduced amounts known as sale prices. The markdown or discount is the amount below the regular price. The formula

Markdown = Regular Selling Price - Sale Price

$$Markdown\_Rate = \frac{Markdown}{Regular\_Selling\_Price}$$

of \$53.86 for four books that regularly sell for \$12.01, \$16.25, \$19.83, and Marvin Martinez went to a book store that was having a sale. Marvin paid a total \$13.12. What is the markdown rate? Express your answer to the nearest

markdown\_rate\_notes.gwb - 4/8 - Sat Jan 14 2017 10:43:02



Stores frequently sell their products at reduced amounts known as sale prices. The markdown or discount is the amount below the regular price. The formula for calculating the markdown and markdown rate is shown below:

Markdown = Regular Selling Price - Sale Price

$$Markdown\_Rate = \frac{Markdown}{\text{Regular\_Selling\_Price}}$$

answer to the nearest percent. Lamont James went to the local Evil Emporium and saw a list of discounts in the sales flyer. What is the markdown rate for the pumice soap? Express your

3.00	4.23	4.94	\$5.70	Original Price
Pasta Sauce	Pumice Soap	Peach Salad	Plaid Scarf	Item
2.43	2.83	3.56	\$4.05	Sale Price

1

Markdown = Regular Selling Price - Sale Price

$$Markdown\_Rate = \frac{Markdown}{Regular\_Selling\_Price}$$

Adyn Gonzalez went to the local Kart King and saw a list of discounts in the sales flyer. If the markdown rate should be 25% for all items, which item number has an error in its sale price?

2.47	4	3.29
3.23	3	4.36
2.43	2	3.24
\$4.04	1	\$5.38
Sale Price	Item #	Original Price

arkdown\_rate\_notes.gwb-7/8-SatJan 142017 10:48:33

Powered by ExamView

Stores frequently sell their products at reduced amounts known as sale prices. The markdown or discount is the amount below the regular price. The formula for calculating the markdown and markdown rate is shown below:

Markdown = Regular Selling Price - Sale Price

$$Markdown\_Rate = \frac{Markdown}{\text{Re gular\_Selling\_Price}}$$

Keith Gatling went to the local Get'n Grab and saw a list of discounts in the sales flyer. What is the markdown rate for the pasta sauce? Express your answer to the nearest percent.

				C
3.44	3.85	4.74	\$6.01	Original Price
Pasta Sauce	Pumice Soap	Peach Salad	Plaid Scarf	Item
2.55	3.12	3.18	\$4.45	Sale Price



Stores frequently sell their products at reduced amounts known as sale prices. The markdown or discount is the amount below the regular price. The formula for calculating the markdown and markdown rate is shown below:

www.mrtownsend.com

Markdown = Regular Selling Price - Sale Price

$$Markdown\_Rate = \frac{Markdown}{\text{Regular\_Selling\_Price}}$$

Keith Amold saw an ad in the local paper for the Megalo-Rama. There was a sale with an oak table that was marked down \$12 to a sale price of \$144.99. What is the markdown rate? Express your answer to the nearest percent.

markdown\_rate\_notes.gwb - 8/8 - Sat Jan 14 2017 10:51:34



Stores frequently sell their products at reduced amounts known as sale prices. The markdown or discount is the amount below the regular price. The formula for calculating the markdown and markdown rate is shown below:

Markdown = Regular Selling Price - Sale Price

$$Markdown_Rate = \frac{Markdown}{\text{Regular\_Selling\_Price}}$$

Keith James went to the local Evil Emporium and saw a list of discounts in the sales flyer. If the markdown rate should be 11% for all items, which item number has an error in its sale price?

3.61	3.92	3.65	\$4.26	Original Price
4	3	2	1	Item #
3.21	3.49	3.29	\$3.79	Sale Price

2