


Name : _____

Comparing Discounts

Compare the prices of electronic devices of two brands and answer the questions.

Brand A		Items	Brand B	
Marked Price	Discount		Marked Price	Discount
\$10	7%		\$6	10%
\$253				13%
\$100				21%
\$20				25%
\$439				6%

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

- Ms. Hopkins wants to compare the prices of the two brands. Which brand offers the better deal?

- Which brand's flash drive is cheaper? How much is it sold for?



- Millie buys a "Brand A" mouse for herself and "Brand B" mouse for her sister. Which is the better buy?

- Which brand's wireless router is cheaper? How much is it sold for?

- Fred wants to buy a laptop. Which brand offers the better deal?

Comparing Discounts

Compare the prices of electronic devices of two brands and answer the questions.

Brand A		Items	Brand B	
Marked Price	Discount		Marked Price	Discount
\$10	7%		\$6	10%
\$253				13%
\$100				21%
\$20				25%
\$439				6%

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

1) Ms. Hopkins wants to compare the prices of the two brands. Which brand offers the better deal?

Brand A

2) Which brand's flash drive is cheaper? How much is it sold for?

Brand B, \$6

3) Millie buys a "Brand A" mouse for herself and "Brand B" mouse for her sister. Which is the better buy?

Brand B

4) Which brand's wireless router is cheaper? How much is it sold for?

Brand A, \$88

5) Fred wants to buy a laptop. Which brand offers the better deal?

Brand A