

Comparing Prices

Compare the prices of the items at PriceMart and Stop"N"Shop and answer the questions below.

Items	PriceMart	Stop"N"Shop
Refrigerator	\$2,263	\$2,099
Washer	\$1,022	\$1,022
Smart TV		\$4,966
Gas CookTop		\$1,180
Water Filter System		\$3,495

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) Kay wants to buy a water filter system at both the stores. Which store is cheaper? _____

- 2) Compare the price of a smart TV and find which store charges more? _____

- 3) Kay's sister Sue visits both stores to buy a washer. Compare the prices in store for her. _____

- 4) Compare the prices of a refrigerator and gas cooktop at PriceMart. Which costs more? _____

- 5) Sue went to Stop"N"Shop and compared the prices of a smart TV and water filter system. Which cost less? _____

Name : _____

Comparing Prices

Compare the prices of the items at PriceMart and Stop"N"Shop and answer the questions below.

Items	PriceMart	Stop"N"Shop
Refrigerator	\$2,263	\$2,099
Washer	\$1,022	\$1,022
Smart TV		\$4,966
Gas CookTop		\$1,180
Water Filter System		\$3,495

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) Kay wants to buy a water filter system at both the stores. Which store is cheaper?

PriceMart

2) Compare the price of a smart TV and find which store charges less?

Stop"N"Shop

3) Kay's sister Sue visits both stores to buy a washer. Compare the prices and find which store is cheaper for her.

Neither store, as both stores sell it for the same price.

4) Compare the prices of a refrigerator and gas cooktop at PriceMart. Which costs more?

Refrigerator

5) Sue went to Stop"N"Shop and compared the prices of a smart TV and water filter system. Which cost less?

Water filter system