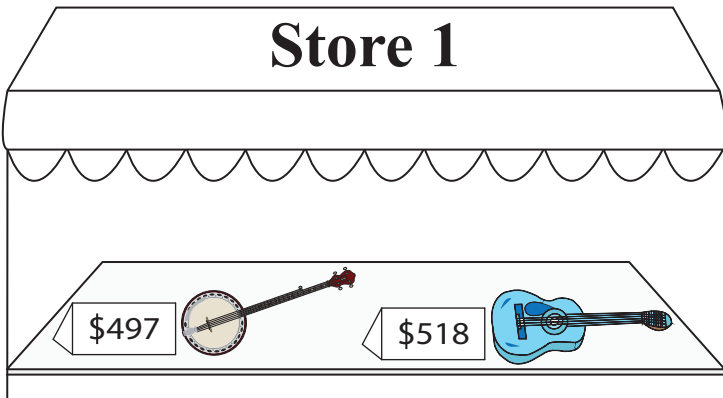


Comparing 3-Digit Numbers

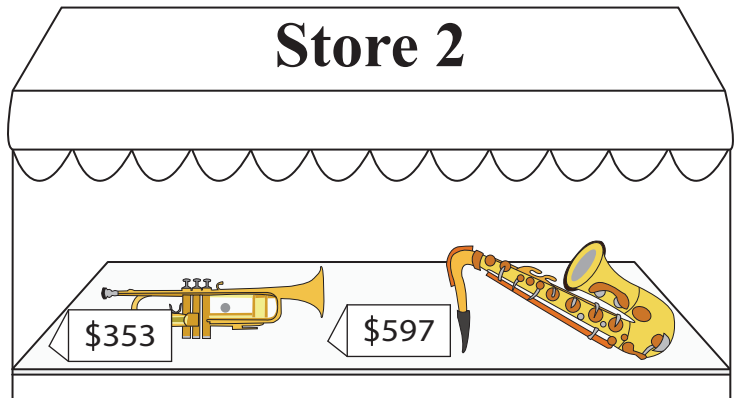
Compare the prices of the items in Store 1 and Store 2 and answer the questions.

Store 1

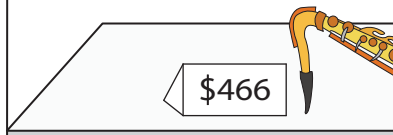


Store 1 shelves: Top shelf has a banjo with a price tag of \$497 and a guitar with a price tag of \$518.

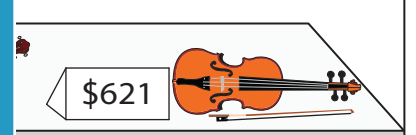
Store 2



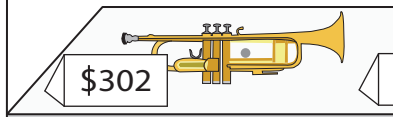
Store 2 shelves: Top shelf has a trumpet with a price tag of \$353 and a saxophone with a price tag of \$597.



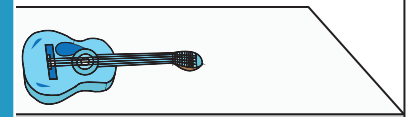
Saxophone in Store 1 with price tag \$466.



Violin in Store 2 with price tag \$621.



Trumpet in Store 1 with price tag \$302.



Guitar in Store 2.

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) Of all items, the trumpet is the cheapest. Write true or false.

2) Which store does the saxophone cost more at Store 1 or Store 2?

3) How much more does the violin cost at Store 2 than it does at Store 1?

4) Which store would you prefer if you had to buy a saxophone?

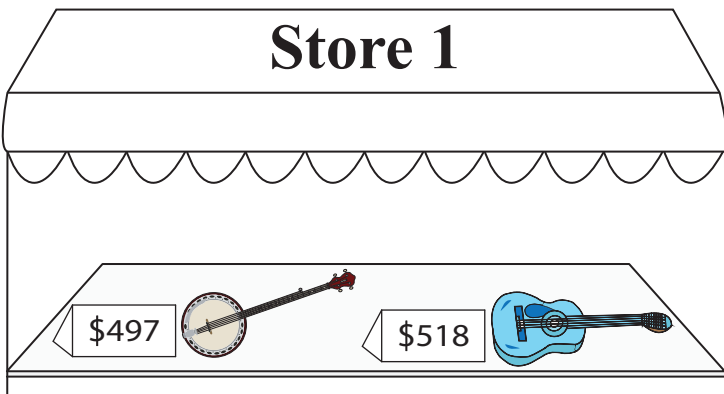
5) Which musical instruments cost more than a banjo, priced at \$497, in Store 1?

Name : _____

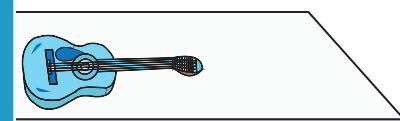
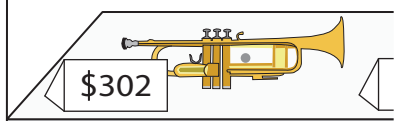
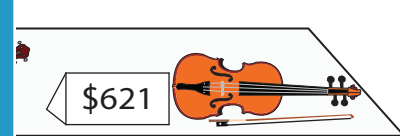
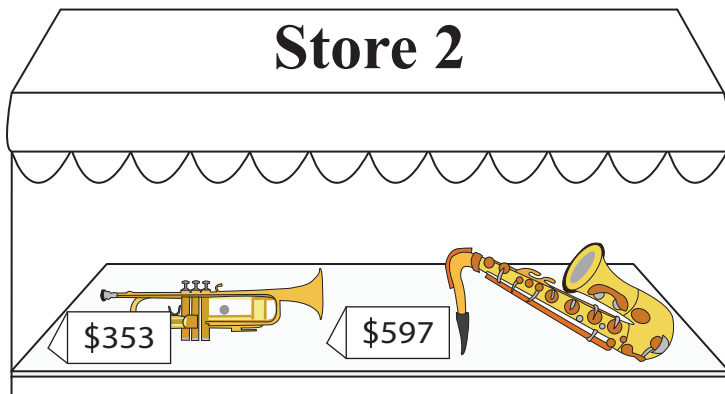
Comparing 3-Digit Numbers

Compare the prices of the items in Store 1 and Store 2 and answer the questions.

Store 1



Store 2



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) Of all items, the trumpet is the most expensive. Write true or false.

True

2) Which store does the saxophone cost more than at Store 2?

Store 2

3) How much more does the violin cost at Store 2 than it does at Store 1?

\$ 31

4) Which store would you prefer if you had to buy a saxophone?

Store 1

5) Which musical instruments cost more than a banjo, priced at \$497, in Store 1?

Guitar and violin