$\qquad$

## Comparing Five-Digit Numbers

Part 1: Write <, >, or $=$ on each line.
a. 10,525 $\qquad$ 10,255
b. 32,323 $\qquad$ 23,232
c. 13,003 $\qquad$ 31,001
d. 57,775 $\qquad$ 75,557
e. 65,065 $\qquad$ 65,065
f. 11,954 $\qquad$ 11,459
g. 73,002 $\qquad$ 7,477
h. 14,010 $\qquad$ 14,001
i. 50,020 $\qquad$ 50,020
j. 49,919 $\qquad$ 94,491
k. 80,404 $\qquad$ 80,044
I. $\$ 61,611$ $\qquad$ \$61,116

Part 2: Circle the greater amount in each pair.
m. $36,43364,333$
n. 82,202

8,999
o. 57,117 71,571

u. 66,980 $\qquad$ 66,089
v. $\$ 5,888$ $\qquad$ \$30,003
w. 72,234 $\qquad$ 73,224

Part 5: Read and answer the questions.

## Preview

Please log in to download the printable version of this worksheet.
x. Every month during the summer, thousands of people have picnics in Hyde Park. In June, 10,705 people had picnics in the park. In July, 10,075 people had picnics there. Which month did more people have picnics in the park?
y. Mr. Wallace owns a hot dog stand. During his first summer season, Mr. Wallace sold 21,101 hot dogs. In his second summer season, Mr. Wallace sold 20,111 hot dogs. Which season did Mr. Wallace sell more hot dogs?

## ANSWER KEY

## Comparing Five-Digit Numbers

Part 1: Write <, >, or = on each line.
a. $10,525 \geq 10,255$
d. $57,775<75,557$
b. $32,323>23,232$
c. 13,003 $\qquad$ 31,001
e. $65,065=65,065$
f. 11,954 $\qquad$ 11,459
g. 73,002 $\qquad$ 7,477
h. $14,010 \geq 14,001$
i. 50,020 $\qquad$ 50,020
j. 49,919 $\qquad$ 94,491
k. 80,404 $\qquad$ 80,044
I. $\$ 61,611$ $\qquad$ \$61,116


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## Pa s. t. <br> s. t.

u.
v.
w. 7

Part
x.

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4
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u.
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,
 Which month did more people have picnics in the park? $\qquad$
y. Mr. Wallace owns a hot dog stand. During his first summer season, Mr. Wallace sold 21,101 hot dogs. In his second summer season, Mr. Wallace sold 20,111 hot dogs. Which season did Mr. Wallace sell more hot dogs?

