## Compare and order any numbers

I Tick the place value chart that represents the greater number.


Explain your answer.
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Move one counter to make the other number greater.
Draw your answer on the place value chart.
(2) Write the numbers represented in the place value charts. Write <, > or = to compare the numbers.
a)


b)

c)

$\square$

$\square$
(3) Write $<,>$ or $=$ to compare the numbers.
a)

d)

b) 30,990
 30,099
e)

19,999
c) 1 million
 $1,553,680$
f) 2.2 million
 $2,200,000$
(4) Write the missing digits to complete the number sentences.
a) $201>20$
b) $911<$ _99
c) $63 \_<631$

The table shows the lengths of 5 rivers.

| River | Length (km) |
| :--- | :--- |
| Amazon | 6,992 |
| Congo | 4,700 |
| Grande | 1,360 |
| Fraser | 1,368 |
| Seine | 776 |

Write the names of the rivers in order starting with the shortest.
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$\qquad$
$\qquad$

6 Write the house prices in order starting with the most expensive.


7 Write these numbers in ascending order.
a) 4,300 3, 3,900 3,090 4,003
b) 7,606,700 7,006,000 7,600,700 7,000,666
(8) Write these numbers in descending order.
a) 325,906
328,000
325,960
33,000
b) half a million 25,000 2,000,000 600,000
9) Eva has ordered eight 6-digit numbers.

- The smallest number is 542,900
- The greatest number is 547,000

What could the other six numbers be?
Write the numbers in ascending order.
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$\qquad$
$\qquad$

