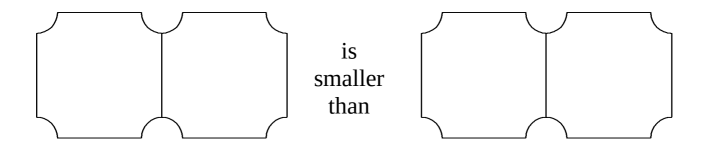
Place Value Game 1.

You will need these cards: $6 \ 3 \ 4 \ 8$

Place them to make this true.



Can you find all twelve ways:

Work out the difference each time.

Which is the smallest difference?

Which is the largest difference?

Try again with four different numbers.

Which starting numbers will give you the biggest difference?

