## Which numbers can you make?

Name: Score: $\qquad$

Find all possible numbers you can make with the given 3 digits and order them from smallest to the greatest. The first one is done for you.

Digits 1, 3 and 4

Digits 7, 2 and 8

Digits 4, 8 and 5

Digits 2, 9 and 3

Digits 1, 5 and 8

Digits 1, 2 and 9

Digits 1, 3 and 5

Digits 6, 2 and 2

## Answers

Find all possible numbers you can make with the given 3 digits and order them from smallest to the greatest. The first one is done for you.

Digits 1, 3 and 4

Digits 7, 2 and 8

Digits 4, 8 and 5

Digits 2, 9 and 3

Digits 1, 5 and 8

Digits 1, 2 and 9

Digits 1, 3 and 5

Digits 6, 2 and 2

## $134,143,314,341,413$ and 431

$278,287,728,782,827$ and 872
$458,485,548,584,845$ and 854

239, 293, 329, 392, 923 and 932
$158,185,518,581,815$ and 851

129, 192, 219, 291, 912 and 921

$135,153,315,351,513$ and 531

226, 262 and 622

