## 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, 6 and 7

Digits 3, 2 and 5

Digits 4, 8 and 6

Digits 7, 9 and 3

Digits 4, 5 and 8

Digits 1, 2 and 4

Digits 2, 3 and 3

Digits 8, 0 and 5

## 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, 6 and 7

Digits 3, 2 and 5

Digits 4, 8 and 6

Digits 7, 9 and 3

Digits 4, 5 and 8

Digits 1, 2 and 4

Digits 2, 3 and 3

Digits 8, 0 and 5

## $167,176,617,671,716$ and 761

$235,253,325,352,523$ and 532
$468,486,648,684,846$ and 864

379, 397, 739, 793, 937 and 973
$458,485,548,584,845$ and 854
$124,142,214,241,412$ and 421

233, 323, 332
$58,85,508,580,805$ and 850

