

Name: .....

Date: .....

WALT Split 2 digit numbers in different ways

Numbers can be split differently. Look:

$43 = 40 + 3$
$30 + 13$
$20 + 23$
$10 + 33$

How many ways can you split these numbers up?

44 =

78 =

53 =

89 =

62 =

95 =