

PLACE VALUE – ACTIVITY 4

Remember, it's important to try your best and it isn't a requirement to complete every part of the sheet.

If you can do the challenge, that's brilliant but don't worry if you can't.

Learning objective: To order two-digit numbers.

Can you do it?

Remember to use your knowledge of tens and ones when completing today's learning.

Can you order the following numbers from the smallest to the greatest?

34, 32, 37, 33

59, 53, 51, 57

97, 93, 91, 95

14, 32, 27, 34

39, 13, 21, 87

77, 17, 27, 47

Can you explain it?

Colin has ordered some numbers but he's eaten some of the ones.
Can you fill them in for him?



6_, _5, 68, 6_

3_, _4, 3_, 39

_3, _5, 5_, _9

Can you apply it?

Always / Sometimes / Never true

In 2-digit numbers, numbers with an 8 are greater than those with a 5.

Can you show examples to prove your answer?