

## Question 1

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The numbers 1, 2, 3, 4, 5 were used to make 5-digit numbers.

The smallest number that can be made with the five numbers is 12 345.

What is the next **smallest number**?

- A. **12 354 (correct)**
  - B. 12 345
  - C. 12 435
  - D. 13 245
  - E. 13 425
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### Feedback for incorrect responses

The student may have difficulty with reading and writing large numbers and may require further instruction in place value.

### Skill description

State the place value of digits in numbers of up to five digits.

### Syllabus

MA2-4NA – applies place value to order, read and represent numbers of up to five digits

### Learning progression

Place value NPV6 – flexibly partitions numbers by their place value into thousands, hundreds, tens and ones

### Teaching strategy

[Hit it \(3-digit numbers\)](#)

Source: Universal Resources Hub