5NBT.I Recognize that in a multi-digit number, a digit in one place represents IO times as much as it represents in the place to its right and I/IO of what it represents in the place to its left.

5NBT.I Recognize that in a multi-digit number, a digit in one place represents IO times as much as it represents in the place to its right and I/IO of what it represents in the place to its left.

5NBT.I Recognize that in a multi-digit number, a digit in one place represents IO times as much as it represents in the place to its right and I/IO of what it represents in the place to its left. 5NBT.I Recognize that in a multi-digit number, a digit in one place represents I0 times as much as it represents in the place to its right and I/I0 of what it represents in the place to its left.

5NBT.I Recognize that in a multi-digit number, a digit in one place represents IO times as much as it represents in the place to its right and I/IO of what it represents in the place to its left.

5NBT.I Recognize that in a multi-digit number, a digit in one place represents IO times as much as it represents in the place to its right and I/IO of what it represents in the place to its left.

5NBT.I Recognize that in a multi-digit number, a digit in one place represents I0 times as much as it represents in the place to its right and I/I0 of what it represents in the place to its left.

5NBT.I Recognize that in a multi-digit number, a digit in one place represents IO times as much as it represents in the place to its right and I/IO of what it represents in the place to its left.

5NBT.I Recognize that in a multi-digit number, a digit in one place represents IO times as much as it represents in the place to its right and I/IO of what it represents in the place to its left. 5NBT.I Recognize that in a multi-digit number, a digit in one place represents IO times as much as it represents in the place to its right and I/IO of what it represents in the place to its left.