

Groups of Ten Tens

Tens are rows of cubes. We count them in tens: “10, 20, 30, 40 ...” and so on. When we make a group of 10 tens, we have a single block of one **hundred**. Each group of 100 has a one in the hundreds' place, a zero in the tens' place, and a zero in the ones' place. Five hundreds would have a five in the hundreds' place, a zero in the tens' place, and a zero in the ones' place. How many hundreds are here?

Circle groups of 10 rows, then write how many hundreds you have.



I circled ___ groups of 10 rows. There are _____ cubes.