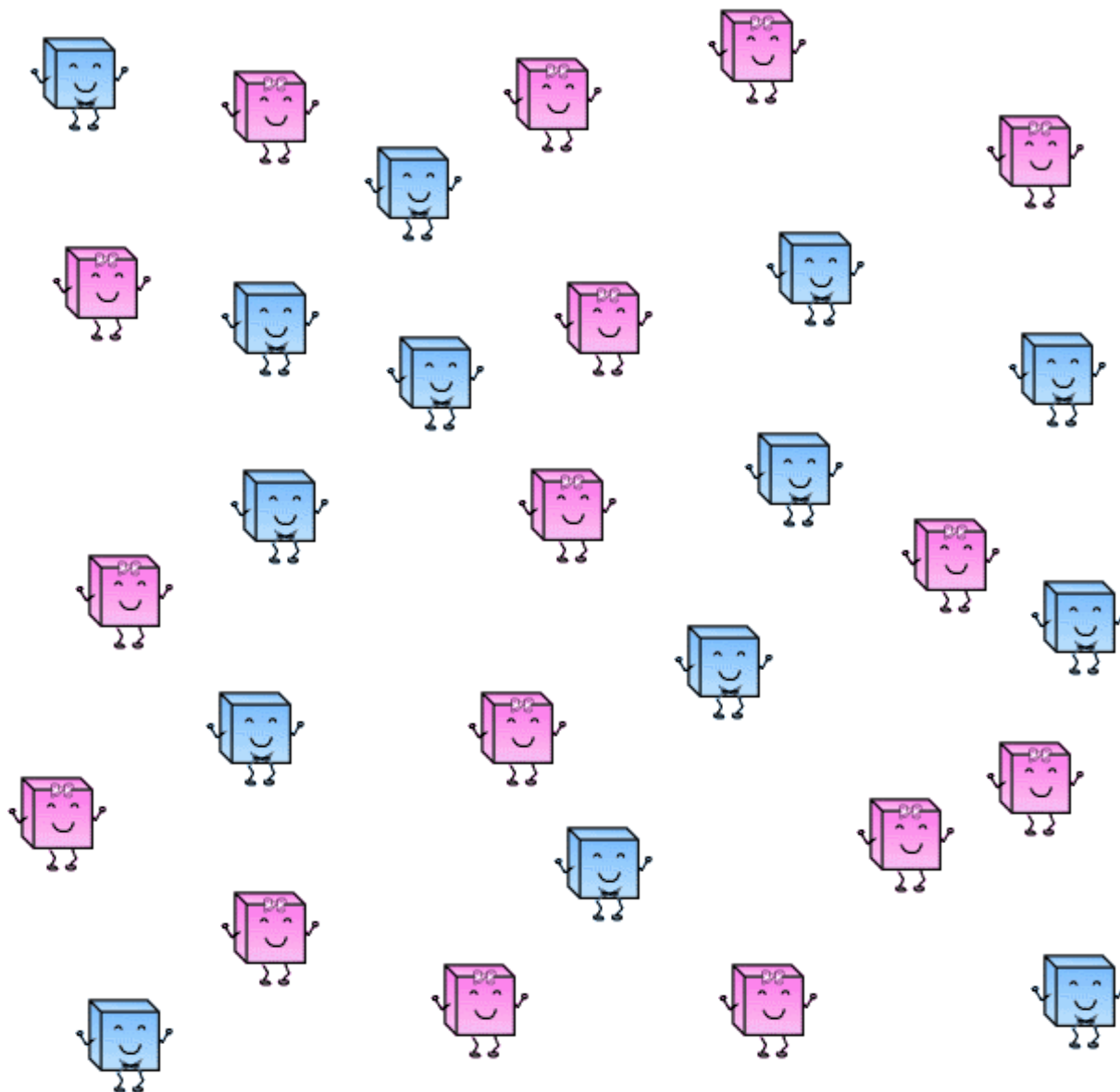


## Groups of Ten Ones

**Ones** are single cubes. When we count ones, we count in single numbers: “1, 2, 3, 4 ...” and so on. When we make a group of ten ones, we have a single group (row) of **ten**. Each group of ten has a one in the tens’ place and a zero in the ones’ place. Five groups of ten would have a five in the tens’ place and a zero in the ones’ place. How many cubes are here?

Circle groups of ten cubes, then write how many tens (rows) you have.



I circled \_\_\_\_ groups of ten. There are \_\_\_\_\_ cubes.