Kindergarten

Bobbie Bear has a box of red and blue buttons. She takes 4 buttons out of the box. How many of each color button might she have?

Standard: K.OA.3 Source: <u>https://www.illustrativemathematics.org/illustrations/175</u>

1. Give the student a set of 5 yellow cubes and a set of 4 blue cubes. Say: There are some yellow cubes in this set and some blue cubes in this set. How many yellow cubes are there? How many blue cubes are there?

Which set has more or is there an equal amount of cubes in each set?

2. Give the student a set of 7 green cubes and a set of 7 red cubes. Say: There are some green cubes in this set and some red cubes in this set. How many green cubes are there? How many red cubes are there?

Which set has less or is there an equal amount of cubes in each set?

Standard: K.CC.6 Source: <u>http://commoncoretasks.ncdpi.wikispaces.net/K.CC.6+Tasks</u>

Start at 1 and count as far as you can (stop student after 100).

Standard: K.CC.1

Source: http://commoncoretasks.ncdpi.wikispaces.net/K.CC.1-K.CC.3+Tasks