

**Please make a copy before using.**

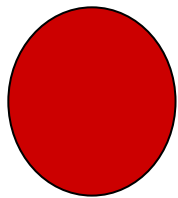
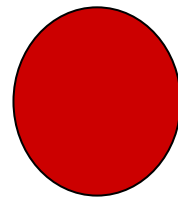
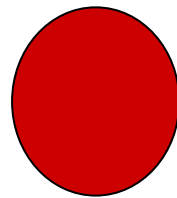
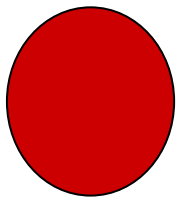
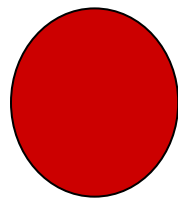
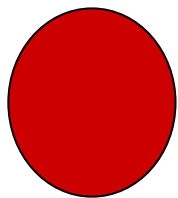
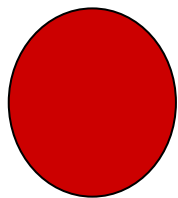
# **Dot Cards for Addition**

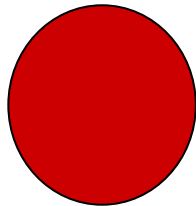
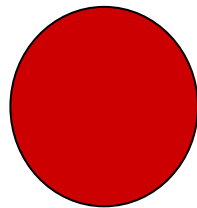
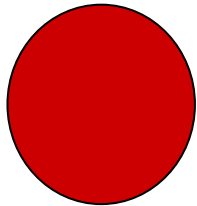
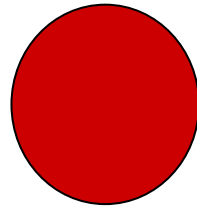
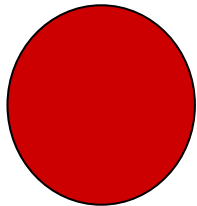
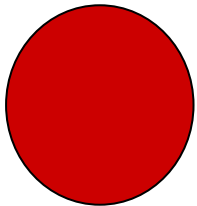
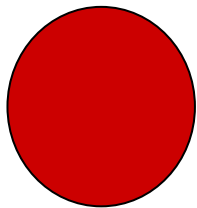
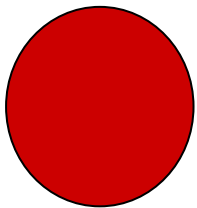
**Within 10**

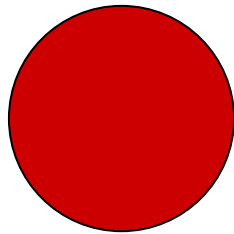
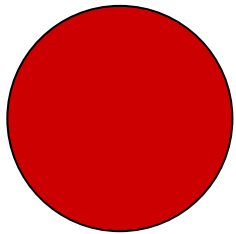
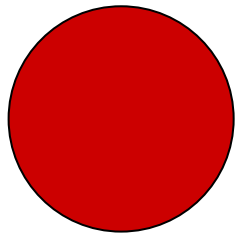
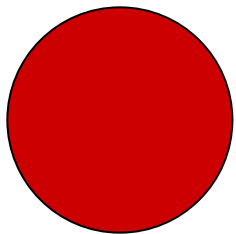
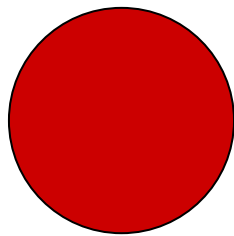
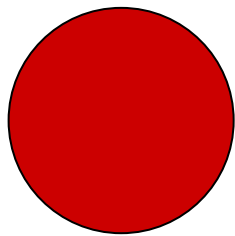
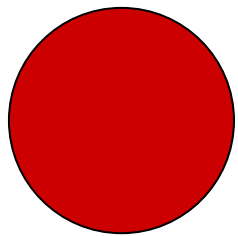
**What did you see?**

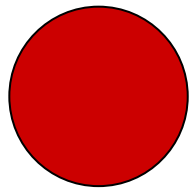
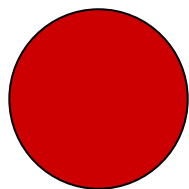
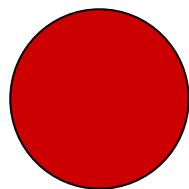
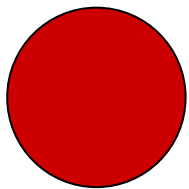
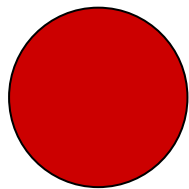
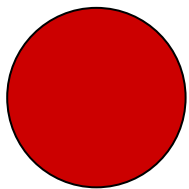
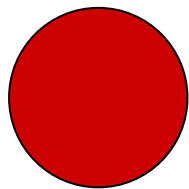
**How much do you?**

**How did you see it?**









# **Dot Cards for Addition**

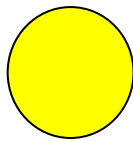
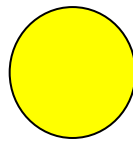
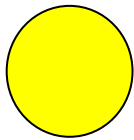
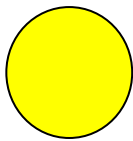
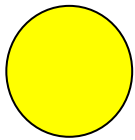
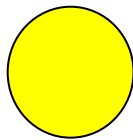
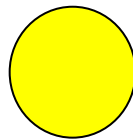
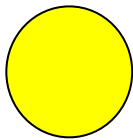
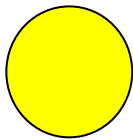
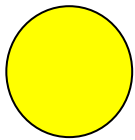
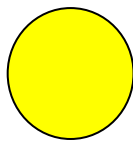
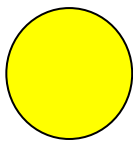
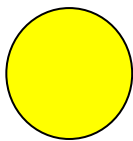
**Within 20**

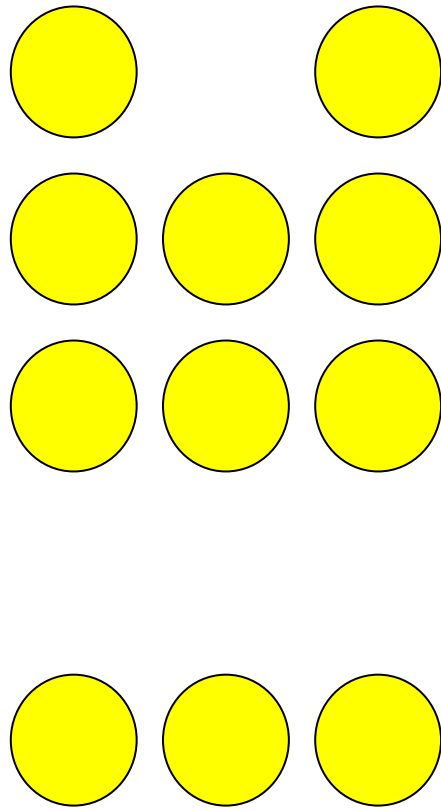


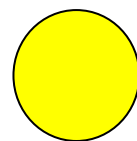
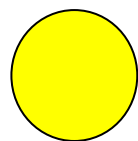
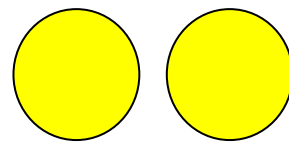
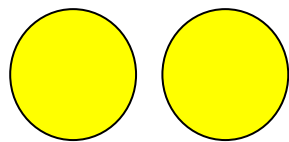
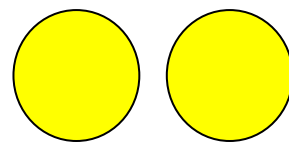
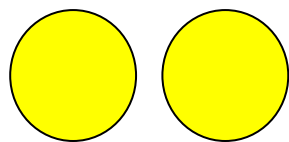
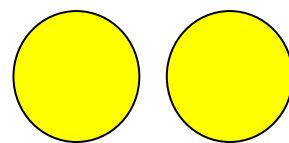
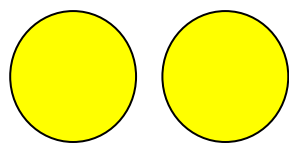
**What did you see?**

**How much do you?**

**How did you see it?**

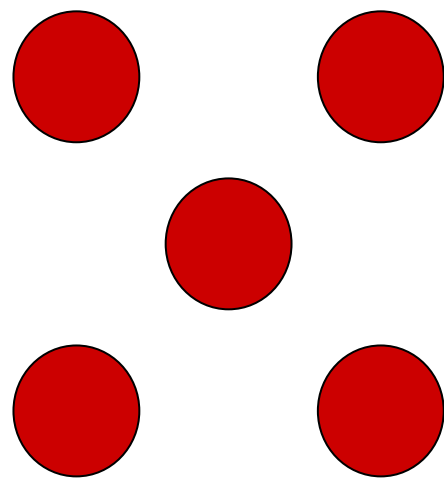
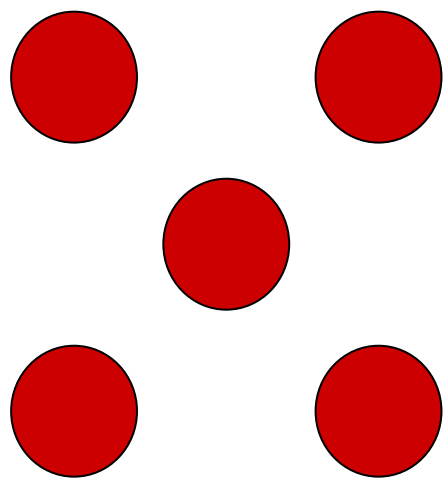


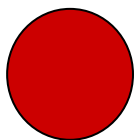
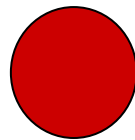
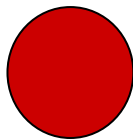
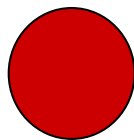
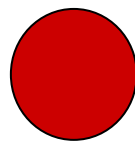
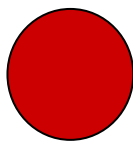
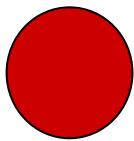
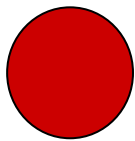
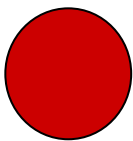
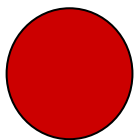
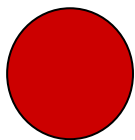


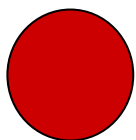
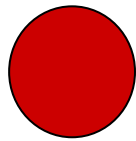
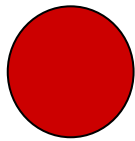
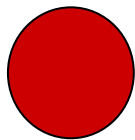
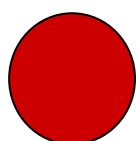
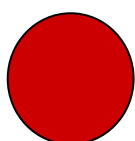
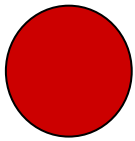
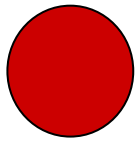
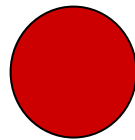
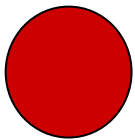
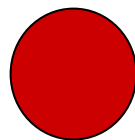
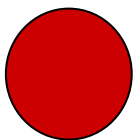
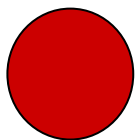


# Subitizing with a Purpose

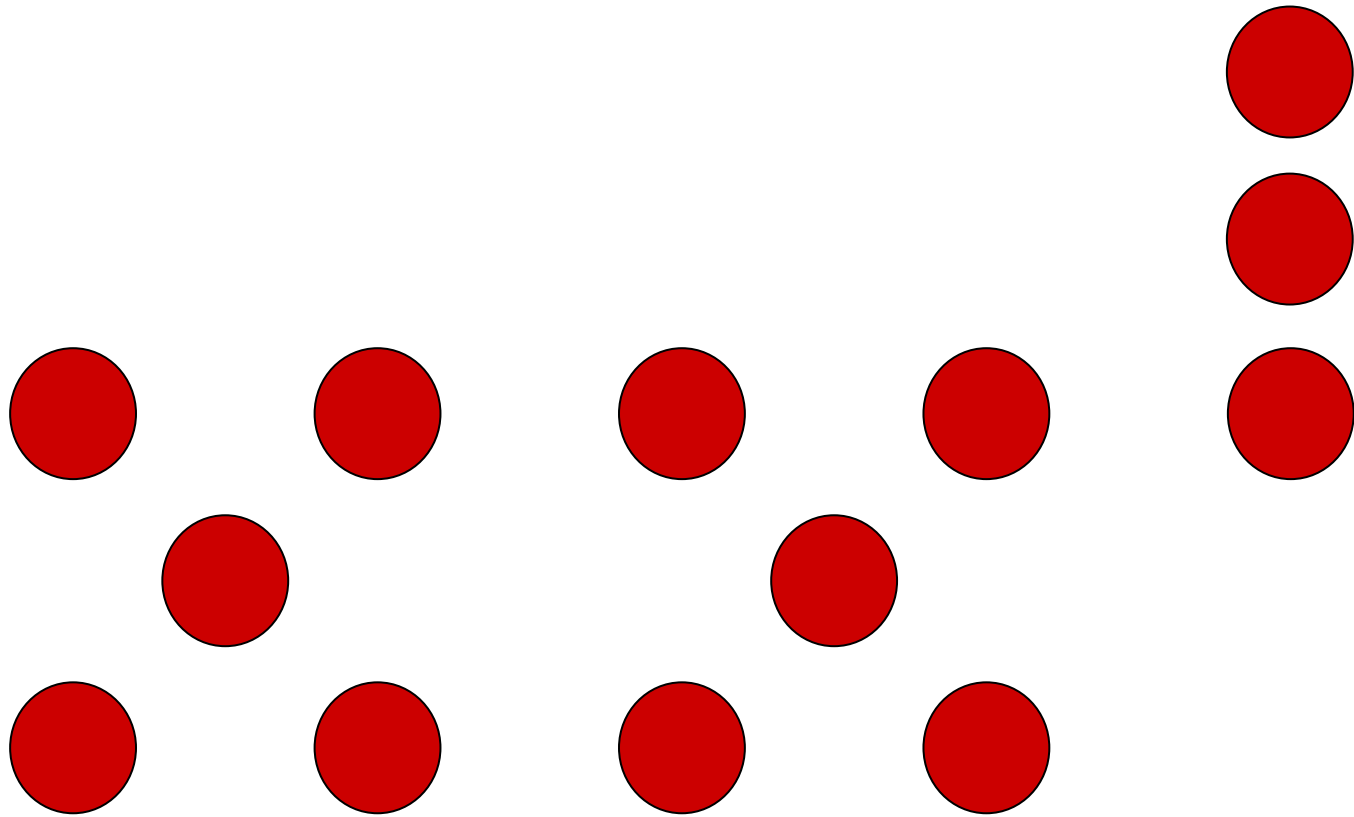
K.CC.1: Compose and decompose numbers from 11 to 19 into ten ones and some further ones, e.g., by using objects or drawings, and record each composition or decomposition by a drawing or equation (such as  $18 = 10 + 8$ ); understand that these numbers are composed of ten ones and one, two, three, four, five, six, seven, eight, or nine ones.











# Tools Used

Colored Circles, Grid, Animation Timer

