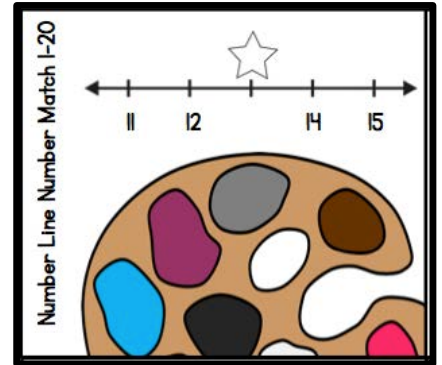
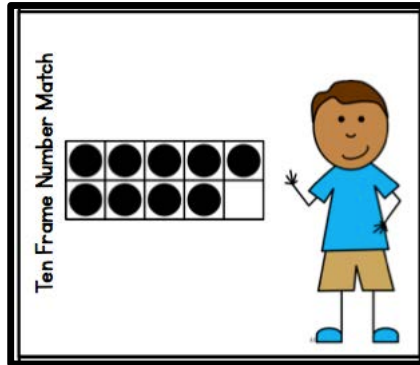
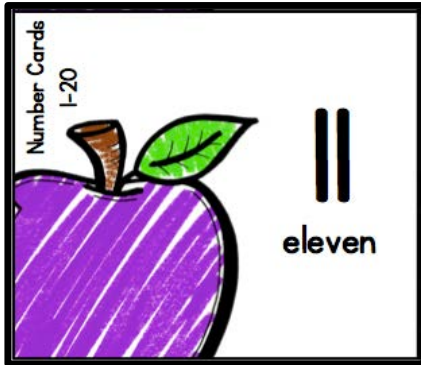


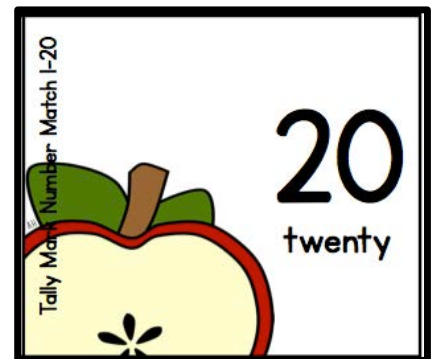
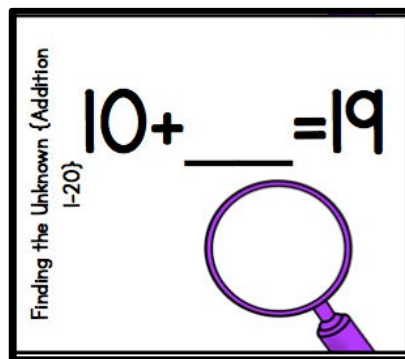
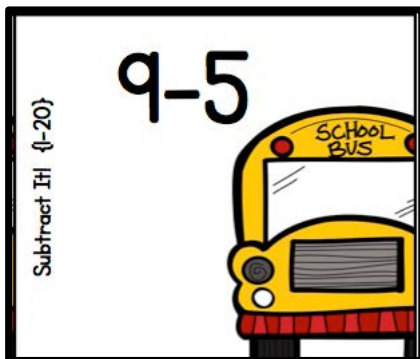
Number Lines * Addition * Subtraction * Ten Frames * Base 10 * Tallies * Comparing *
Ordering * Sorting * Finding Unknowns * Subitizing



Back to School

Number Sense Math Centers

ten engaging math centers to reinforce
number sense from 1-20



Created by Shelley Gray

Copyright © Shelley Gray 2013
All rights reserved by the author.



Join me on **Facebook** to become part of a collaborative teacher community.

<http://www.facebook.com/teachingresourcesbysheleygray>

Visit my blog, **Teaching in the Early Years**, for more great classroom ideas.

<http://www.teachingintheearlyyears.com>



**TEACHING IN THE
EARLY YEARS**

by Shelley Gray

Follow me on Teachers Pay Teachers to receive new product notifications direct to your inbox!

<http://www.teacherspayteachers.com/Store/Shelley-Gray>



This resource includes ten back-to-school math centers that focus on number sense for numbers 1-20.

Some uses for these centers include:

- to review skills at the beginning of the year
- to reinforce new number sense concepts
- to assess students' number sense skills

These are ideal as individual or partner math centers. Simply print, cut and laminate! The center materials also work great as a beginning of the year assessment. Have groups of 3 or 4 students work at a table with you. Each student can work on a different center. As the students complete the center, you will get a great sense of where they are at with regards to number sense skills. This will help to drive your future math instruction.

Ten centers are included that will reinforce the following skills using numbers from 1-20:

- representing numbers with ten frames
- representing numbers with tally marks
- reading number words
- representing numbers with base 10 blocks
- reading and drawing number lines
- comparing, ordering and sorting numbers
- adding to find a sum
- subtracting to find a difference
- finding the unknown in an addition equation
- finding the unknown in a subtraction equation
- Subitizing

Each center includes the center materials (cards or activity sheets), recording sheets and an easy-to-read instruction sheet.

