

DIGGIN' UP DINOSAURS

a common CORE SUBtraction WRITE THE ROOM freebie



Created by: A Differentiated Kindergarten
Graphics by: KPM Doodles <http://kpmoodles.blogspot.com>
Graphics by: Graphics Factory <http://www.graphicsfactory.com>
Border by: traceorman.com
Fonts from: Kevin and Amanda

DIGGIN' UP COMMON CORE SUBTRACTION

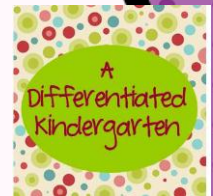
Here is a fun, subtraction math center activity that addresses the needs of your kinesthetic learners that want to move. This freebie is a sample from my Diggin' Up Dinosaurs Differentiated Subtraction Unit which has three different tiers to meet the readiness levels of all your students. The unit also address:

Kindergarten Common Core: K.OA.5 Fluently add and subtract within 5.

Teacher Instructions: You will print off all of the materials, laminate and cut out only the subtraction cards. Place one set of each tiered cards throughout the room for students to discover during this write the room activity. I like to use painters tape for this.



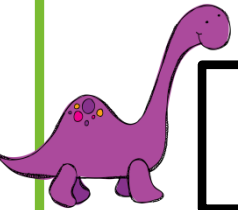
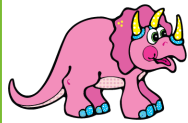

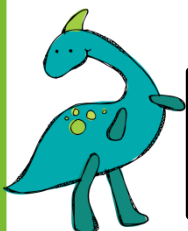
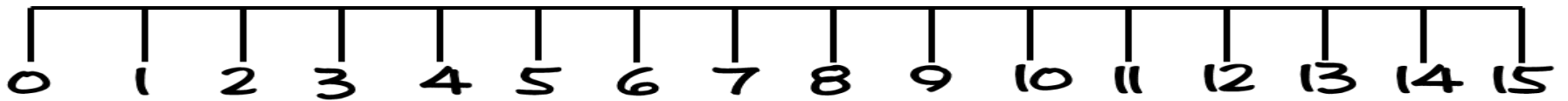
Student Instructions: Students will use the 'write the room' sheet to record subtraction cards they find with corresponding characters/colored borders found on their sheet. They will then use the number line or other manipulatives provided by the teacher to complete the problem and record the answer.

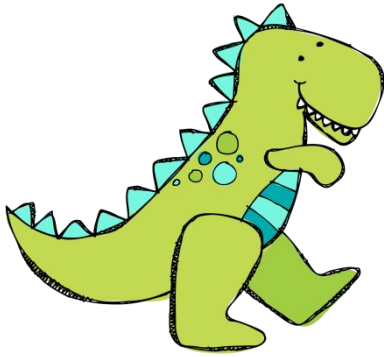
Created by: A Differentiated Kindergarten
Graphics by: KPM Doodles <http://kpmoodles.blogspot.com>
Graphics by: Graphics Factory <http://www.graphicsfactory.com>
Border by: traceorman.com
Fonts from: Kevin and Amanda



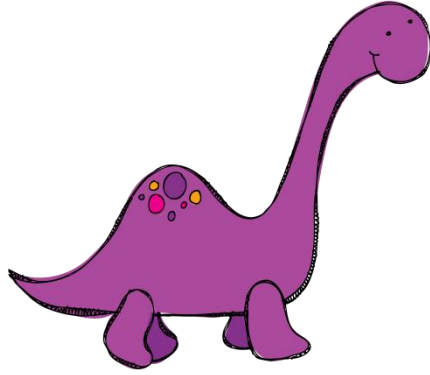
DiGgin' UP SUBtRaction

WRITE THE ROOM


$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$




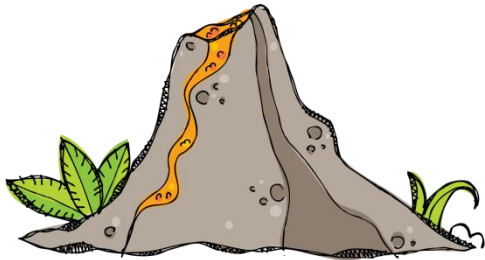
$$5 - 5 =$$



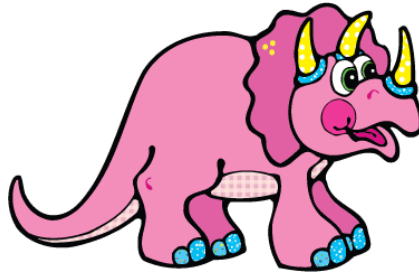
$$3 - 2 =$$



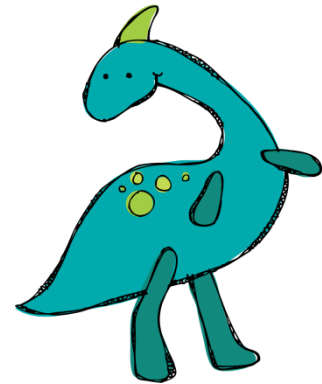
$$3 - 1 =$$



$$4 - 3 =$$



$$2 - 2 =$$



$$5 - 1 =$$