

ODE G 162 D adding **2002/29**—use addition and subtraction within 100 to sake one- and two-step ward products involving situations of adding to, taking from, putting tagether, taking apart, and comparing, with untarowns in all positions. oriangles ensional Bhapes types and draw strapes having specified attributes, of angles or a given number of equal faces. .Date: guadrilaterals Story proble unknown variable Cor **Bentagons** Corring 770HB ste Bexagons 20282 fluently add and subtract within 20 using mental strategies. fact family) reationships 5 Numbers 11 name: dinie ist a new student in your dassroom she does not know how to add two digit numbers. the steps she needs to take. **劉范敦記》— unterstand that the three dajts of a three-dajt number represent** amounts of hundrets, tens, and anes. aigit **EMBLES** explain why addition and subtraction strategies work. Using place value and the properties of aperations salqnop rane Pare Date HUNDREDS

Second Grade Common Core Math Flip Flap FOldable Books

Table of Contents

Operations & Algebraic Thinking

- 2.0A.A.1- Addition and Subtraction Word Problems (2 pgs.)
- 2.0A.B.2- Fluently add and subtract within 20 (1 pg.)
- 2.0A.C.3-Odd or Even (2 pgs.)
- 2.0A.C.4 Rectangular Arrays (2 pgs.)

Numbers & Operations in Base Ten

- 2.NBT.A.1- Hundreds, Tens, and Ones (2 pgs.)
- 2.NBT.A.2- Count within 1,000 (2 pgs.)
- 2,NBT.A.3-Read and write numbers to 1,00 (2 pgs.)
- 2.NBT.A.4-Less Than, Greater Than, Equal To (2 pgs.)
- 2.NBT.B.5- Fluently add and subtract within 100 (2 pgs.)
- 2.NBT.B.6- Add up to four two-digit numbers (2 pgs.)
- 2.NBT.B.7- Add and subtract within 1,000 (3 pgs.)
- 2.NBT.B.8- Mentally add or subtract 10 and 100 (2 pgs.)
- 2...NBT.B.9- Explain why addition and subtraction work (2 pgs.)

Measurement & Data

- 2.MD.A.1- Measure Length by selecting appropriate tools (2 pgs.)
- 2.MD.A.2- Measure object with two different units (2 pgs.)
- 2.MD.A.3-Estimate Lengths (2 pgs.)
- 2.MD.A.4 Compare Lengths (2 pgs.)
- 2.MD.B.5- Solve word problems with lengths (2 pgs.)
- 2.MD.B.6- Represent whole numbers as lengths on a number line (1 pg.)
- 2.MD.C.7- Tell and write time to the nearest 5 minutes (2 pgs.)
- 2.MD. C.8- Solve word problems with money (2 pgs.)
- 2.MD.D.9- Show measurement data on a line plot (2 pgs.)
- 2.MD>D>10- Picture and Bar Graphs (2 pgs.)

Geometry

- 2.GA.1- Recognize and draw shapes with specified attributes (2 pgs.)
- 2.GA.2- Partition a rectangle into rows and columns (2 pgs.)
- 2.GA.3- Partition circles and rectangles into equal shares (2 pgs.)

Terms of Use



How Can I Use This Resource?

Thank you for your purchase! My mission is to create resources that support teachers and promote student success. Please note that this resource is licensed for use by a single teacher in a classroom setting. If you need to use this resource with more than one teacher and/or across multiple classrooms, additional licenses are available at a discount. You can access them by visiting your TPT "Purchases" page and then selecting "Download Additional Licenses" or by contacting julie@commoncorekingdom.com.



Good to Go:



Not O.K.

- Use this resource personally or with your own children.
- Use this resource in your own classroom.
- Provide this resource to your students to use at your instruction.
- Print and/or copy for use in your own classroom.
- Provide print version(s) of specific pages within the product to a substitute teacher with the sole purpose of instructing your students.
- Assign to your students via a secure document portal or electronic learning platform that requires individual user verification and limits access to only the students in your own classroom (e.g. Google Classroom).
- Review this product with others with the sole purpose of recommending the product, provided you include the link below:
 - https://www.commoncorekingdom.com/shop

- Give to others to use personally.
- Give to others to use in another classroom.
- Give to parents to use with their children outside of your lessons.
- Print or copy this item to share with other teachers or other classrooms.
- Publish or host online in a manner where the material is accessible to others besides the students in your own classroom, including but not limited to personal, classroom, or district websites that are accessible by the general public.
- Use this resource commercially (e.g. Outschool).
- Publish, sell, or otherwise disseminate the product to anyone.

© Copyright 2014, 2016. All rights reserved. The reproduction of this product is strictly prohibited. Permission is granted to the original purchaser or licensee to make copies to use with students and/or to assign to students digitally providing it is only available to students assigned directly to the purchaser. Placing this product on the internet so that it is accessible to the general public is strictly forbidden. Commercial use, including but not limited to online or in person classes, is prohibited. Contact julie@commoncorekingdom.com for commercial licensing information. Posting without permission is a violation of the Digital Millennium Copyright Act (DMCA). These terms may be updated at any time. You can see the most up to date Terms of Use at https://commoncorekingdom.com/terms-of-use.