

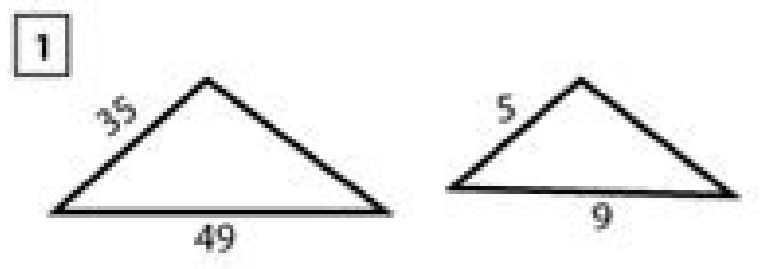
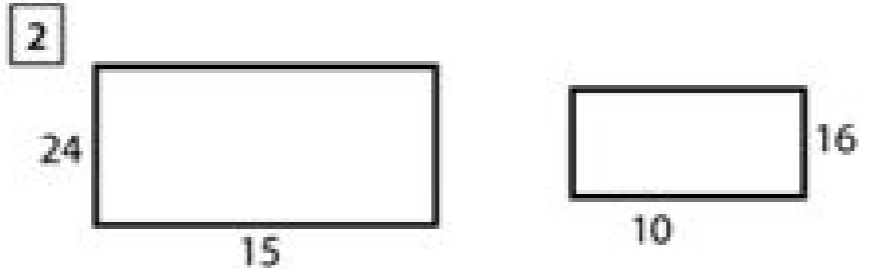
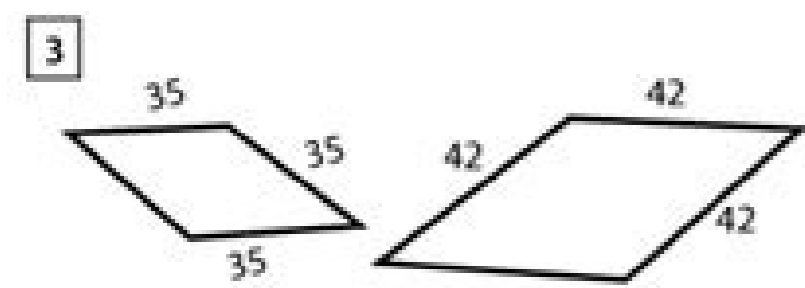

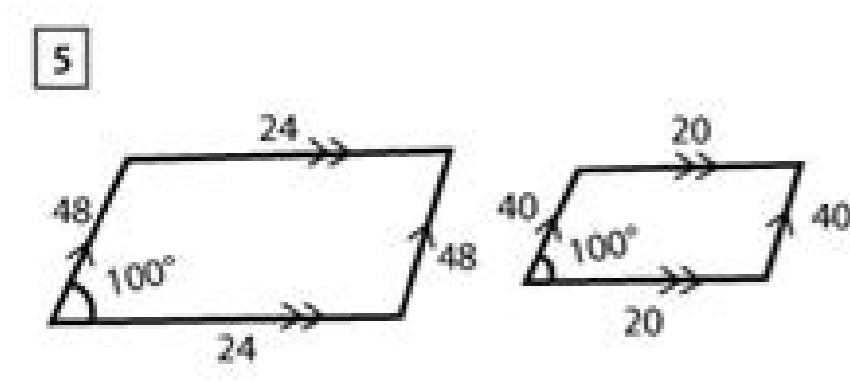
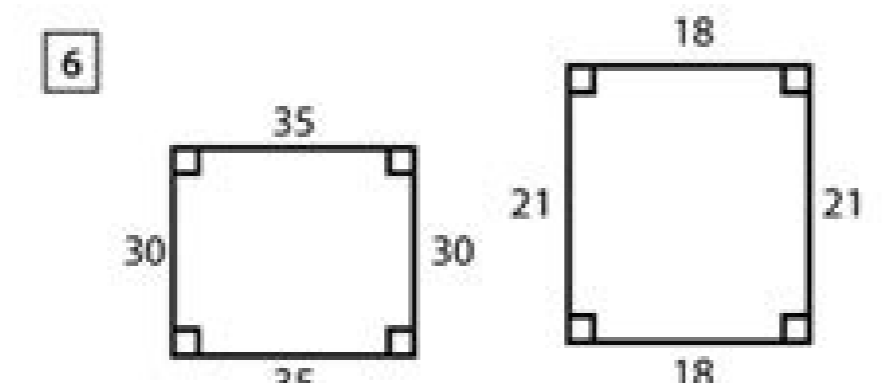
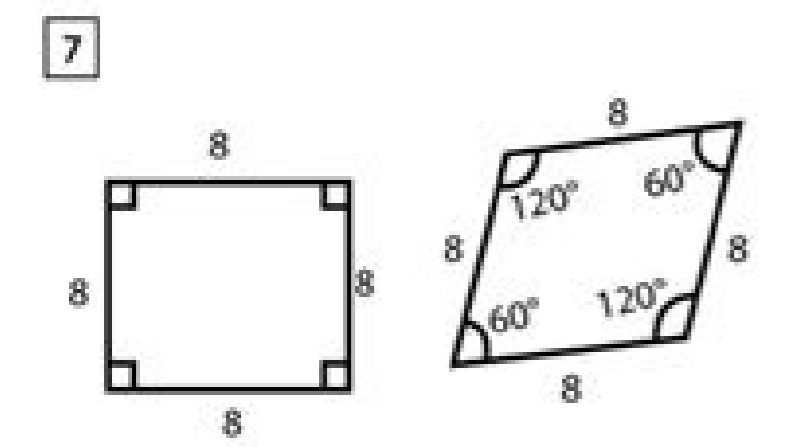
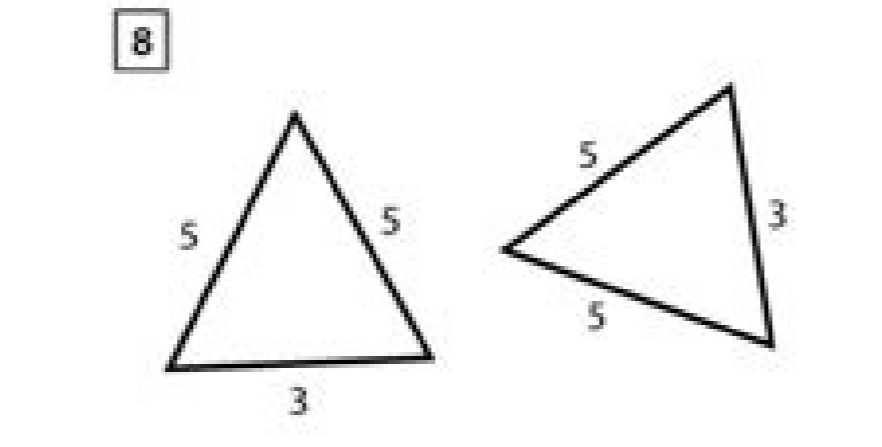
I'm not robot!

Name : _____

Score : _____ Date : _____

Similar Polygons Worksheet

State if the polygons are similar

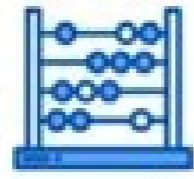
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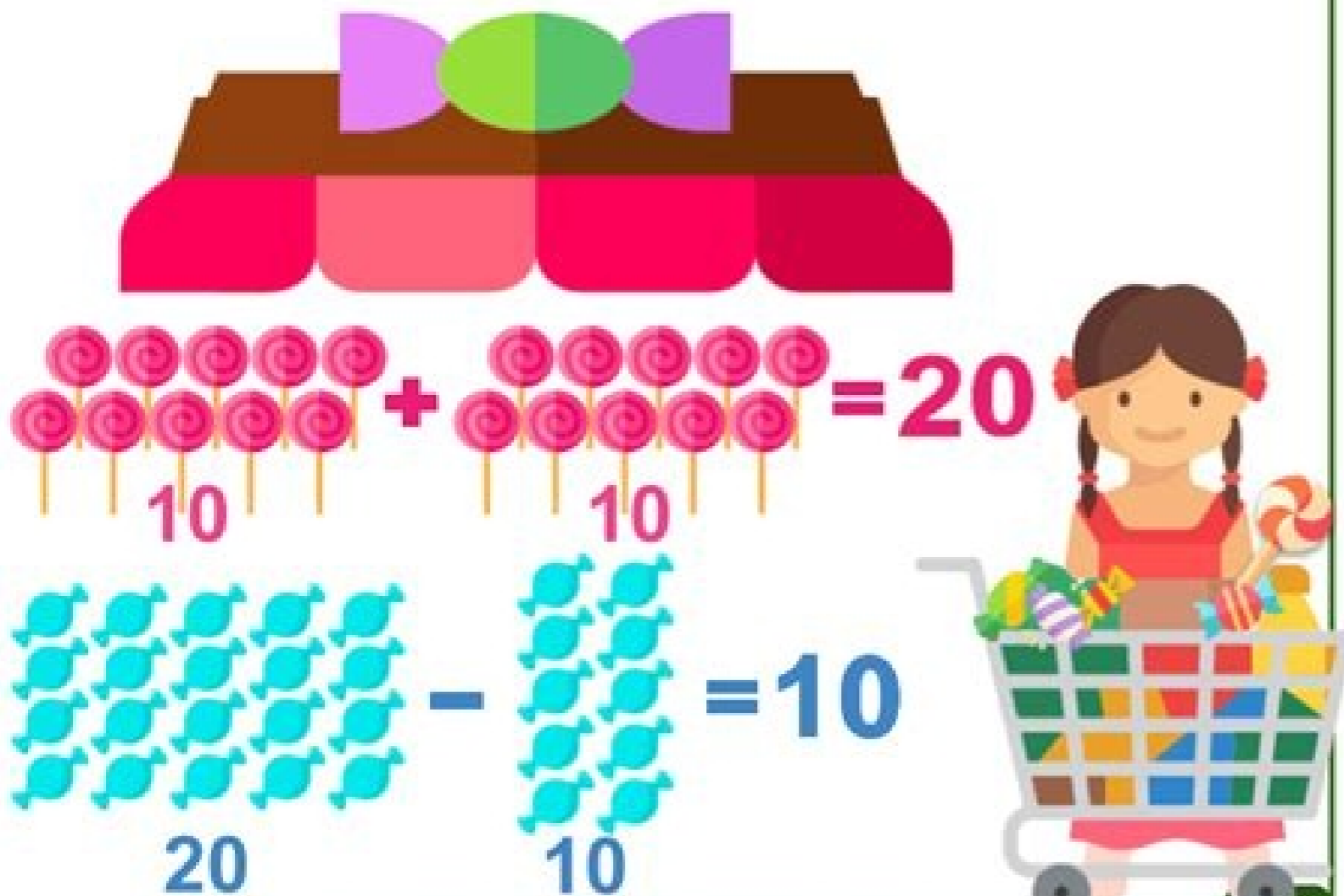
Helping With Math

Addition and Subtraction of Numbers within 20

GRADE 1



Addition is "putting together" groups of objects and finding how many they are in total, while subtraction tells "how many are left" or "how many more or less".



$10 + 10 = 20$

$20 - 10 = 10$

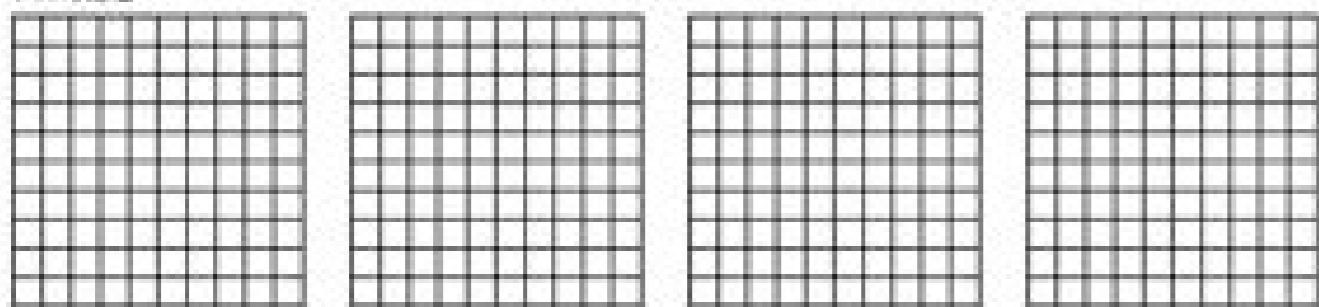
Addition and Subtraction of Numbers within 20



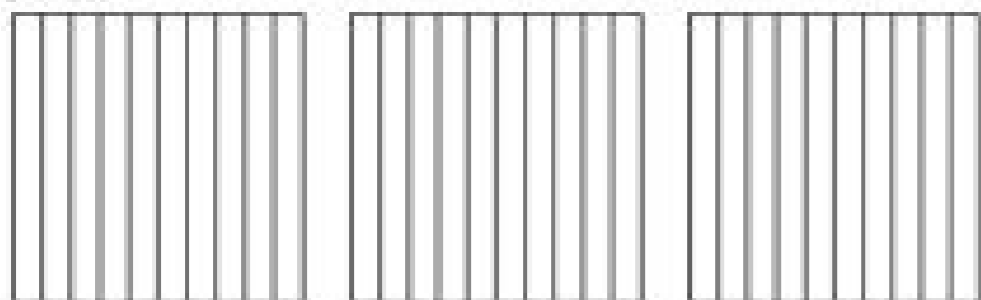


Use the visual model to solve each problem.

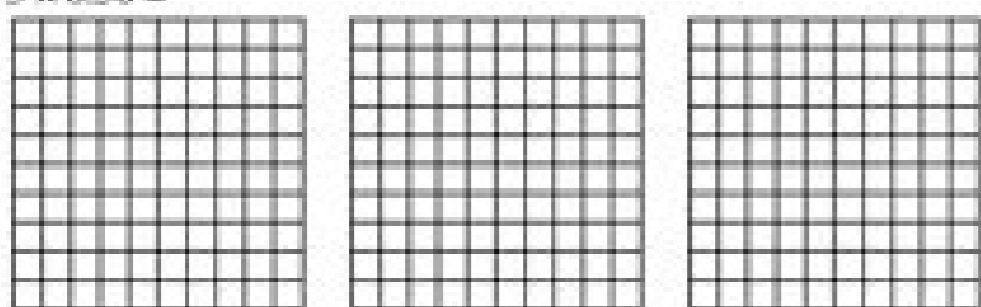
1) $4 \times 0.52 =$



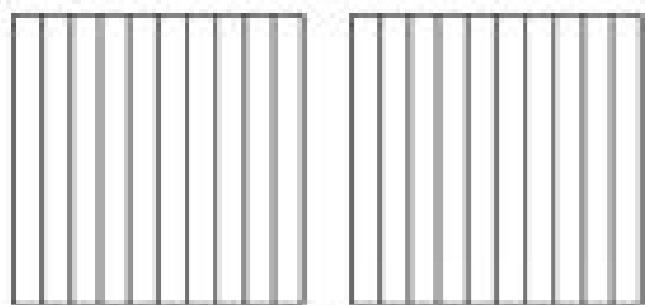
2) $3 \times 0.7 =$



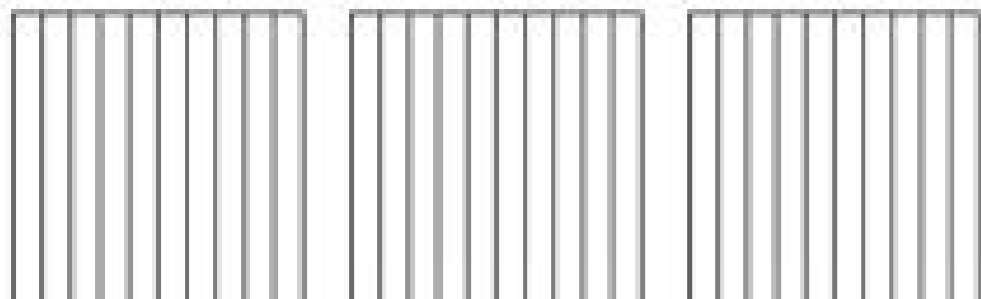
3) $3 \times 0.50 =$



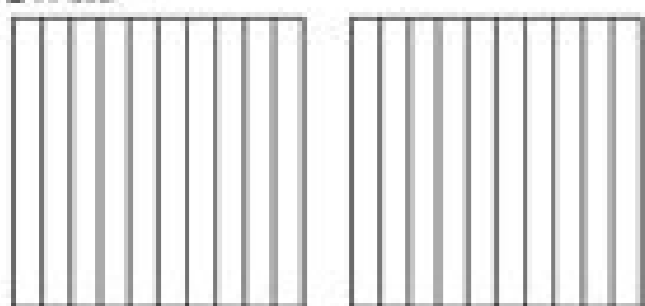
4) $2 \times 0.2 =$



5) $3 \times 0.7 =$



6) $2 \times 0.6 =$



Answers

- 1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

Comparing Fractions and Decimals Worksheet
Customizable & Printable
18 problems comparing fractions and decimals

4th Grade Math worksheet
Multiplication with Whole Numbers
Multiply. Show your working.
1. 2/8 of 9 = 2. 3/6 of 3 = 3. 1/8 of 3 = 4. 2/6 of 3 =
5. 2/4 of 3 = 6. 4/8 of 5 = 7. 1/5 of 5 = 8. 5/6 of 6 =
9. 2/4 of 2 = 10. 1/3 of 8 = 11. 2/3 of 1 = 12. 2/4 of 8 =
13. 4/8 of 8 = 14. 3/8 of 6 = 15. 3/4 of 6 = 16. 5/6 of 2 =
17. 4/5 of 3 = 18. 1/4 of 4 = 19. 6/8 of 5 = 20. 1/4 of 9 =
21. 2/6 of 6 = 22. 3/4 of 9 = 23. 5/6 of 3 = 24. 5/6 of 5 =
25. 1/4 of 2 = 26. 1/4 of 5 = 27. 4/6 of 2 = 28. 2/6 of 8 =
29. 5/6 of 8 = 30. 3/6 of 5 = 31. 3/4 of 7 = 32. 2/6 of 3 =

MATH This math worksheet gives your child practice rounding decimals to the nearest tenth. Looking for a fun interactive teaching idea for rounding decimal numbers? Well look no further as Rounding Decimals Game Puzzles, for CCSS 5.NBT.4, will serve as an exciting lesson plan for 5th grade elementary school classrooms. This is a great resource to incorporate into your unit as a guided math center rotation, review exercise, small group work, morning work, remediation, intervention or rti. It can also be used as a quiz, drill, test, or assessment tool to help determine student mastery of page 2 This third grade math resource includes printable and digital math worksheets that give your third graders practice rounding numbers to the nearest 10 and rounding numbers to the nearest 100 (3.NBT.1). These Common Core aligned math quick checks are perfect for morning work, assessment, homework, review, fast-finisher activities, exit tickets, and math centers. These math worksheets are provided in THREE formats to best fit your classroom needs - Print and Go, Google Slides, and JPEG. Included in this Page 3 These Third Grade Math Centers include games, activities, and sorts for your 3rd grade math classroom that will keep your students engaged and can easily be differentiated. Topics included in these math centers are: place value, number sense, addition with and without regrouping, graphs, charts, line plots, time to the minute, multiplication, division, and lots of fractions. All the 15 resources included in the 3rd Grade Math Centers Year-Round Bundle are linked below along with the topics addressed. Page 4 DO YOU LIKE MINIATURES, TRINKETS & DOODADS? These FUN YEAR-ROUND MATS are the PERFECT COMPANION for working on SPEECH & LANGUAGE goals such as SPATIAL CONCEPTS, VOCABULARY, ARTICULATION, PREPOSITIONS, WH questions, DESCRIBING, and many other targets, while using all your little mini objects, mini erasers, and doodads! Grab your Dinky Doodads, Target erasers and trinkets, use all those little collectibles and watch your students respond. Make some fun sensory bins using all of the doodlePage 5 20 place value worksheets covering 4th grade math CCSS NBT.A.1-3 including rounding numbers, comparing and ordering numbers, and number forms for 6-digit numbers. Use as homework, independent work, or as part of a whole class lesson. NO PREP! Just print & go! Answer keys are included for all sheets. See below for the topics covered. What's Included: p.3-4 Ten times the value P.5-11 Number Forms (expanded, standard & word) P.12-16 Comparing & Ordering Numbers P.17-20 Rounding Numbers P.21-22 Rounding Rules Anchor Charts by This product contains a Rounding Rules anchor chart that is perfect for your students! This colorful poster will help children with their rounding skills and remembering those rules. Print this in an 18 by 24 dimension at Office Depot and you have yourself the perfect anchor chart. Subjects: Types: Looking for some fun and no prep articulation activities? This savings bundle is it! Buy the savings bundle and get 4 months of puzzles for FREE! This year-round bundle for articulation therapy is no prep and uses no color ink! I recommend allowing the students to color the puzzle image BEFORE you cut the page into strips in order to make it easier to complete the puzzle. Another option is to color it after cutting out the puzzle and piecing it back together. (This is the more difficult method.) Are you looking for a math intervention tool for teaching rounding? These rounding dice are a hands-on, visual way for students to learn how to round a 2-digit number to the nearest ten. The dice come in color and black and white for differentiation. The color version of the dice are color-coded to match the rounding up or down rules on the rounding chart. (Red digits round up, blue digits round down.) This resource includes 7 rounding dice and 2 charts and a number mat. How to Use This Tool: Use Types: 3.NBT.1 | Rounding to the Nearest 100 | Movement Game by This resource was created to address standard 3.NBT.A1 (use place value understanding to round whole numbers to the nearest 10 or 100) This resource ONLY has students rounding to the nearest 100. This resource ONLY uses three-digit numbers. Read below for more information! PLAY: Display each slide (45 slides for game use) for your class using a Smartboard and/or similar technology and get your kiddos moving! You can also use during small group This is an editable power point that can be used to teach the different types of characters found within a variety of literature types. This power point uses a Frozen theme which will allow students to make a connection to the meanings of each term in relation to a character from the movie. Slides are included with the definitions of Flat, Static, Dynamic, Round, Sympathetic, Major and Minor characters, as well as definitions for a protagonist and antagonist. At the end of the power point is Place Value and Rounding Emoji Mystery Pictures - Make math class something to look forward to with this set place value and rounding math emoji mystery pictures. This set of 10 math mystery pictures will help keep your students engaged and motivated. They are self-checking, cover key place value and rounding skills, and the pictures and problems are all on 1 page. They are perfect for fun place value and rounding skills skill review, homework, fast finishers, centers, or extra practice. Place (This is an EDITABLE file with 3 guided note sheets (and answer keys!) to help students with understanding decimal place value. These are great graphic organizers for students! These decimal place value worksheets can be used as introductory notes, class place value practice, place value homework, or place value exit tickets. Help your students break down the process to read and write decimals, compare decimals, and round decimals. Included you will find: 1 note sheet explaining how to read dec "Estimating and Rounding" Math Enrichment Projects! This resource will add a new twist to teaching rounding and estimating in your classroom! The students will complete fun creative differentiated math projects that include anything from counting and estimating calories, integrating estimation with important historical events or even writing about the crazy "non-rounding" family. The projects are perfect for early finishers, advanced learners or homework for the entire class. Excellent math/Rounding Games Bundle by This collection of printable math board games includes three different sets of rounding games. These games are designed to review rounding to 10, 100 and 1,000. Each set is available separately or get the bundle and save. The games are color board games and an answer key is included for each game. THIS BUNDLE INCLUDES - Rounding to the Nearest 10 Games with 7 printable games with games graduated from rounding 2 digit numbers up to 3 and 4 digit numbers. Rounding to the Nearest 100 Games with 7 printable games with 7 printable games with games graduated from rounding 2 digit numbers up to 3 and 4 digit numbers. Rounding to the Nearest 100 Games with 7 printable games with 7 printable games with games graduated from rounding 2 digit numbers up to 3 and 4 digit numbers. The poster/handout is a bright and colorful visual that makes it easier for students to understand this math concept. Display the poster on your classroom wall or make copies for math notebooks so that students constantly refer back to it! = = = = = *COMMENTS FROM PURCHASERS: *Thanks for sharing, good Rounding Game Show by Rounding Game Show is an engaging activity to review rounding to the 10's and 100's that requires NO PREP and uses no copies. Your kiddos will love playing this game show! Break it up into 4 teams. Teams take turns choosing a rounding question from the game board. The questions are linked with included answers and the interactive board allows you to keep score as you play. You don't have to use a worksheet to review...now you can excite your kiddos while increasing their rounding knowledge! Songs We LOVE to Sing! Set #2, Round by Amy Abbott at Music la Abbott! am so excited to present this second edition of a new song series: "Songs We LOVE to sing!!" These songs are all rounds, that are great for use in the elementary music room, as well as middle school and high school choirs. Some of these songs work well on holiday concerts and can be used with different seasons but all of them can be sung any time of year and are fun for making beautiful music and working on singing in tune with others. What you can expect: Each song includes: • A projectable IPRODUCT DESCRIPTION Round Robin Description: A universally high-engagement activity where students work together to solve mixed

omenclature problems. There are 4 problems per sheet and 4 different sheets. Students are given a fixed amount of time (3-4 min., the website online-stopwatch.com to solve a problem. They put their initials in the "Solver's Initials" blank and are given another 15 minutes to work on the problem. This resource includes 19 digital resources to share with students on Google Classroom:• Rounding to 10 Interactive Practice HERE• Rounding 3 digit numbers to 10 & 100 Interactive Practice HERE• ANALYZING Numbers Task Cards HERE• Mixed Review Interactive PrPage 6Language Game Shows Boom Cards™ Mega Bundle | Pre-K & Elementary Language Year Round is a No-Print, No-Prep BUNDLE that you can use on your tablet, phone, whiteboard, and/or computer. 8 Game Shows included in this BUNDLE! Winter, Spring, Summer & Fall BOOM Cards™. No-Print, No-Prep, interactive, engaging digital decks of 54 cards each for targeting receptive and expressive language skills related to each season. Everyone loves a GAME SHOW, amIright?!! Think Jeopardy. These Game Shows arePage 7Rounding to the 10s & 100s Google Forms Pack- Digital & Virtual Learning: 3 Editable & Self-Grading Google Forms to do quick checks to formatively assess your students understanding of rounding to the tens and hundreds place:Rounding to the 10s Place (10 Questions)Students will have to round the numbers 54, 61, 82, 33, 181, 28, 79, 17, 45, and 436 to the TENS place. Rounding to the 100s Place (10 Questions)Students will have to round the numbers 232, 543, 155, 879, 436, 752, 358, 927Page 8Recently updated to include: digital centers, Boom Cards, additional activities, curriculum map, and more! Not teaching school in July? This shark theme is perfect for summer school, ESY (Extended School Year), summer camps, or to use year round!Our July Made For Me Literacy unit is all about sharks! Gabrielle Dixon from Teaching Special Thinkers and I have collaborated to bring you a literacy curriculum that spans multiple subject areas, including reading, writing, math, science, and cooking! (Page 9)These 5th grade math tri-folds are perfect for you to use during your guided math groups, math assessments, or homework. Three tri-folds per standard give you plenty material to introduce, practice, and assess! Topics Covered: Place Value, Powers of 10, Read/Write/Compare Decimals, Rounding Decimals, Multiplying Multi-Digit Numbers, Dividing Multi-Digit Numbers, Add/Subtract/Multiply/Divide DecimalsThis resource has been updated to include a Google Slides version with simple text boxes, so you!Page 10This themed language therapy unit includes a wide variety of materials and resources for your students with language goals using a fun and engaging OUTER SPACE theme!In this unit, there are materials directly targeting the following areas:Core vocabulary (big, turn, look)Basic concepts (big, far, round)Describing (vehicles, planets, telescope)Tier 2 vocabulary (far, explore, launch, many, orbit, rotate)Prefixes (trans-, ast-)Inferencing/predictingSentence combiningComprehending narrative textsCoPage 11We have over 50 Classroom Decor Bundles to choose from? → SEE THEM ALL HEREYOU WILL GET ALL OF THESE INCLUDED ITEMS.ORGANIZATION ITEMS:→ Desk Nameplates three different versions→ Multi-Use Labels use for folders, baskets, cubbies, lockers, storage containers, shelves, and more→ Basket Labels three large labels that are great for larger baskets, dishpans, tubs, boxes, and more→ Number Tags round number tags that can be used as student labels, library labels, etc.→ Table Numbers round labels forPage 12These fun, Just Print pages, are perfect to start your mornings! They are consistent, spiral, and cover several common core standards. The top of each page has a "My News" section for students to tell you what's going on in their lives! Packets so far include the practice of addition, subtraction, multiplication, division, patterns with rules, base ten, pictographs, rounding numbers to nearest ten and hundred, understanding fractions, numerator and denominator, adding and subtracting fractionPage 13Hammer or Paint It Alphabet Letter Mats are a FUN, hands on way to explore and learn all about letters, how to write letters (letter formation), letter sounds, and strengthen those fine motor muscles too. These are perfect for morning tubs, fine motor tubs, small group, early finishers, table time, arrival activity, or a center activity.Fun Options:• Paint It! Students use Q-Tips or small round sponge brushes to dot paint the letters. • Hammer It! Place a piece of flat floral Styrofoam or thick cPage 14lots of options to derate any space in your classroom! what's included:pre-made banners:math, science, reading, social studies, writing, phonicsA-Z in EVERY color so you can spell anything on your boardsdecorative bunting:triangle bunting: smiley face, dalmatian, smiley face pattern, black wavy check, flower smiley face, flower smiley pattern, blue wavy check, purple star, purple wavy check, lime wavy check, rainbow and smiles, rainbow wave, rainbow stripes, black wavy smileys, round bunting: rPage 15This 3rd grade math word wall shows vocabulary and concepts in action and in the context of related words. With references for fractions, equivalent fractions, comparing fractions, rounding, measurements- gram, kilogram, millimeter, liter, number properties- distributive, commutative, associative, areas of irregular shapes made of rectangles, multiplication, multiplication on a number line, division, repeated addition, telling time, area, perimeter, array, factor, addition, subtraction, place vaPage 16This Independent Living Project for Job Planning, Budgeting, and Making Financial Choices includes math practice, realistic job choices, working within a budget, and making independent living decisions. What a well-rounded activity! When you finish the month-long project center/warm up activity, your students can pick a new job, try to make better choices, and you can run this project again - so easy to reuse, meaningful for students, and a great opportunity to work on functional skills.What YouPage 17These labels would be a colorful addition to your chevron themed classroom! They are a bright mixture of green, pink, purple, turquoise, yellow, and orange chevron background colors with black lettering around a round scalloped border. There are TWO styles of chevron included, tonal chevron and white/color chevron.There are two sizes of labels included in this product! The book bin labels measure 3.5 inches in diameter and include 56 pre-made titles. In addition, there are labels measuring 2Page 18This GIANT math bundle for 3rd grade includes games, centers, worksheets, assessments, and more for the whole year! Contains 50 individual, full-length resources totaling 1000+ pages!The resources in this bundle cover multiplication, division, fractions, rounding, elapsed time, measurement, addition, subtraction, and more! These are all materials that I created and used with my own students while teaching third grade.Page 19This Halloween 3rd Grade Math Pack includes 12 fun Halloween math activities that practice math skills during the Halloween season! Included are Halloween math worksheets, Halloween games, and Halloween activities that practice addition, subtraction, geometry, multiplication, division, rounding, skip counting, and using fact families. These Halloween math activities are perfect for third graders.Check out a free sample from this resource HERE! Every game, worksheet, and activity is Halloween thePage 20This file is an interactive review game for Africa's geography, history, civics, and economics (as outlined by the Georgia Performance Standards SS7G1, SS7G2, SS7G3, SS7G4, SS7C1, SS7CG2, SS7E1, SS7E2, SS7E3, and SS7H1. Students will work together to answer 9 rounds worth of questions, and then they will have a blast "shooting baskets" to lead their team to victory! The whole class is involved in this fun game, and by the end, the students will be ready for the test! Included in this file: ~Page 21Pressed for time? Teach math and social studies at the same time with these rigorous cross-curricular task cards! Students will review their knowledge of Virginia's government, economics, and geography as they solve math problems related to decimal place value, rounding, and operations.This is a great activity for math centers, early finishers, review, and morning work that students can complete independently, with a partner, in a small group, or with the whole class.Math Skills Practiced:placePage 22Are you looking for simple, straight-forward math worksheets that practice specific skills? These 156 3rd grade math worksheets are perfect practice when teaching 3rd grade math skills in grade 3. They review multiplication and division, measurement and data, numbers in base ten (rounding, multiples of 10, addition and subtraction), fractions, and geometry. All third grade common core standards are covered.You save over 25% by buying this complete bundle of ALL 3rd Grade Math Worksheets for thePage 23This themed language therapy unit includes a wide variety of materials and resources for your students with language goals using a fun and engaging OUTER SPACE theme!In this unit, there are materials directly targeting the following areas:Core vocabulary (big, turn, look)Basic concepts (big, far, round)Describing (vehicles, planets, telescope)Tier 2 vocabulary (far, explore, launch, many, orbit, rotate)Prefixes (trans-, ast-)Inferencing/predictingSentence combiningComprehending narrative textsCoPage 24These activities are perfect for your sweet kids to practice their sight words. What sight words are included?after, again, an, any, ask, as, by, could, every, fly, from, give, going, had, has, her, him, his, how, just, know, let, live, may, of, old, once, open, over, put, round, some, stop, take, thank, them, then, think, walk, were, and when.You might also like these:Sight Word Love Vol. 1Sight Word Love Vol. 2I hope you and your students enjoy these activities :)Blessings!Page 25Printable & Digital Unit Price Project (EDITABLE) - Life Skills, Budget, Shopping, Money in the Real World Math. This is a perfect end of the year, back to school, math centers, summer camp, or summer school math activity to practice unit price calculation, finding percent of a number, markup calculation, comparing and rounding decimals, money management, adding, subtracting, multiplying, and dividing decimals.It is a math project designed for students to complete independently or with a groPage 26Middle school math bell ringers / bellwork / practice exercises. Suitable for grades 5 - 8 including pre-algebra. (If you teach Algebra 1, check out our Algebra 1 bell ringers here.) Included are 150 practice exercises (15 sets of 10 each). This should be enough to last an entire year. Topics include (but are not limited to) arithmetic, fractions, decimals, rounding, making change, prime numbers, integers, and equations. Each exercise should only take 3-5 to complete and should be able to be

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