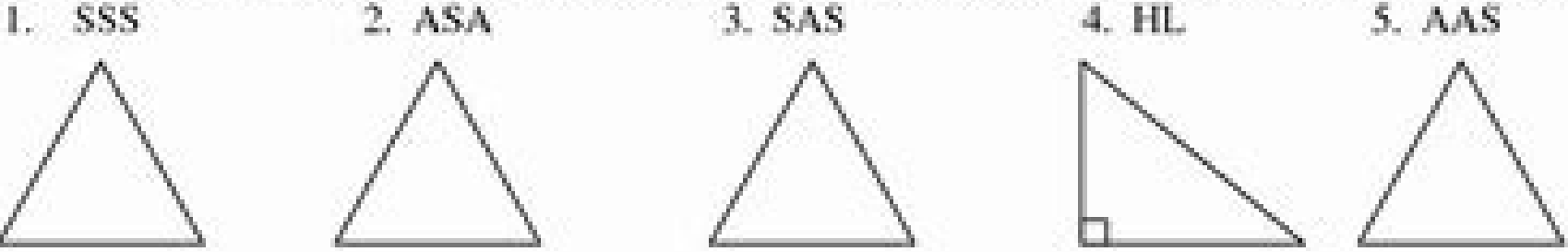
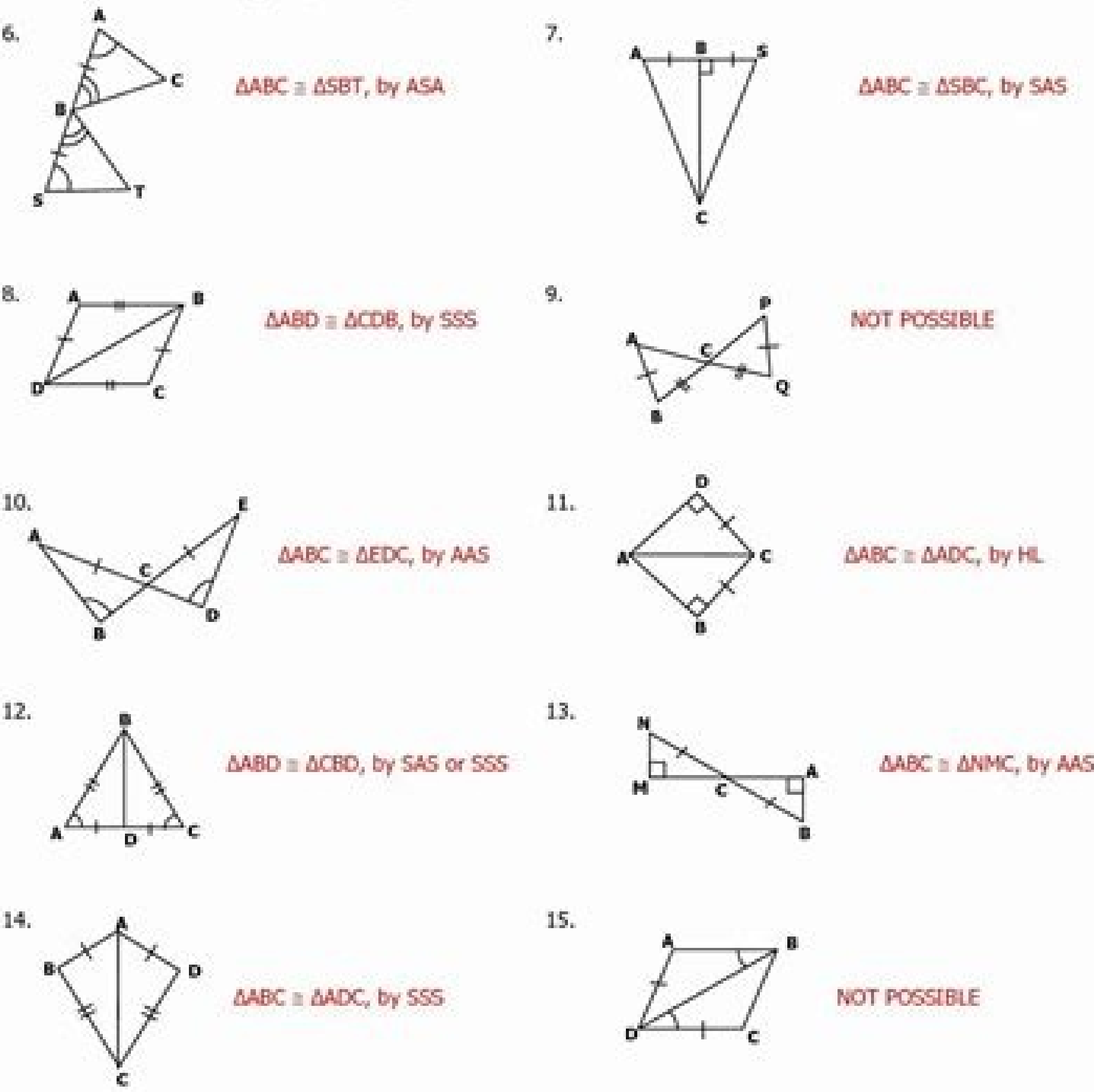


Continue

For questions 1-5, given the Triangle Congruent Postulate draw the corresponding markings.



For questions 6-15, determine whether the following triangles can be proven congruent using the given information. If congruency can be proven, **write a congruence statement** and **identify the postulate** used to prove congruency. If not enough information is given, write not possible.



Analytical geometry theorems. Proving theorems about triangles mastery test.

Related Pages Congruent Triangles More Geometry Lessons Congruent Triangles Congruent triangles are triangles that have the same size and shape. This means that the corresponding sides are equal and the corresponding angles are equal. We can tell whether two triangles are congruent without testing all the sides and all the angles of the two triangles. In this lesson, we will consider the four rules to prove triangle congruence. They are the SSS rule, SAS rule, ASA rule and AAS rule. In another lesson, we will consider a proof used for right triangles called the Hypotenuse Leg rule. As long as one of the rules is true, it is sufficient to prove that the two triangles are congruent. The following diagrams show the Rules for Triangle Congruency: SSS, SAS, ASA, AAS and RHS. Take note that SSA is not sufficient for Triangle Congruency. Scroll down the page for more examples, solutions and proofs. Side-Side-Side (SSS) Rule Side-Side-Side is a rule used to prove whether a given set of triangles are congruent. The SSS rule states that: If three sides of one triangle are equal to three sides of another triangle, then the triangles are congruent. In the diagrams below, if AB = RP, BC = PQ and CA = QR, then triangle ABC is congruent to triangle RPQ. Side-Angle-Side (SAS) Rule Side-Angle-Side is a rule used to prove whether a given set of triangles are congruent. The SAS rule states that: If two sides and the included angle of one triangle are equal to two sides and included angle of another triangle, then the triangles are congruent. An included angle is an angle formed by two given sides. Included Angle Non-included angle For the two triangles below, if AC = PQ, BC = PR and angle C = angle P, then by the SAS rule, triangle ABC is congruent to triangle QRP. Angle-side-angle is a rule used to prove whether a given set of triangles are congruent. The ASA rule states that: If two angles and the included side of one triangle are equal to two angles and included side of another triangle, then the triangles are congruent. Angle-Angle-Side (AAS) Rule Angle-side-angle is a rule used to prove whether a given set of triangles are congruent. The AAS rule states that: If two angles and a non-included side of one triangle are equal to two angles and a non-included side of another triangle, then the triangles are congruent. In the diagrams below, if AC = QP, angle A = angle Q, and angle B = angle R, then triangle ABC is congruent to triangle QRP. Three Ways To Prove Triangles Congruent A video lesson on SAS, ASA and SSS. SSS Postulate: If there exists a correspondence between the vertices of two triangles such that three sides of one triangle are congruent to the corresponding sides of the other triangle, the two triangles are congruent. SAS Postulate: If there exists a correspondence between the vertices of two triangles such that the two sides and the included angle of one triangle are congruent to the corresponding parts of the other triangle, the two triangles are congruent. ASA Postulate: If there exists a correspondence between the vertices of two triangles such that two angles and the included side of one triangle are congruent to the corresponding parts of the other triangle, the two triangles are congruent. Show Video Lesson Using Two Column Proofs To Prove Triangles Congruent Triangle Congruence by SSS How to Prove Triangles Congruent using the Side Side Side Postulate? If three sides of one triangle are congruent to three sides of another triangle, then the two triangles are congruent. Show Video Lesson Triangle Congruence by SAS How to Prove Triangles Congruent using the SAS Postulate? If two sides and the included angle of one triangle are congruent to two sides and the included angle of another triangle, then the two triangles are congruent. Show Video Lesson Prove Triangle Congruence by AAS Postulate How to Prove Triangles Congruent using the Angle Side Angle Postulate? If two angles and the included side of one triangle are congruent to two angles and a non-included side of another triangle, then the two triangles are congruent. Show Video Lesson Try the free Mathway calculator and problem solver below to practice various math topics. Try the given examples, or type in your own problem and check your answer with the step-by-step explanations. We welcome your feedback, comments and questions about this site or page. Please submit your feedback or enquiries via our Feedback page. Assessment Matrix (Summative Test) Mathematics: MODERN GEOMETRY Level of Assessment Item Knowledge 15% Define terms regarding parallel lines 1, 2 Process/Skills 25% Name segments that are parallel and intersect a line 3, 4 Name angles formed by a pair of lines and a transversal 5, 6, 7, 8 Find angle measures using the properties of parallel lines 9 Define CPCTC 11 Use CPCTC in proving congruent triangles 14 Distinguish triangle congruence theorems SAS, ASA, AAS, and SSS from each other 12, 13, 15, 17 Page 2 Teach STEM, COMPUTER SCIENCE, CODING, ROBOTICS and CRITICAL THINKING with supreme CONFIDENCE in 2022. Discover proven teaching strategies, lesson plans, ideas and resources that provide a wealth of information on this innovative and engaging curriculum area. Kevin Cummins (MA, Education & Technology Melbourne), an accomplished educator with over a decade in coaching STEM & Digital Technologies, provides a step-by-step guide to teaching the following areas in this 180 PAGE INTERACTIVE e-Page 3 Teach STEM, COMPUTER SCIENCE, CODING, ROBOTICS and CRITICAL THINKING with supreme CONFIDENCE in 2022. Discover proven teaching strategies, lesson plans, ideas and resources that provide a wealth of information on this innovative and engaging curriculum area. Kevin Cummins (MA, Education & Technology Melbourne), an accomplished educator with over a decade in coaching STEM & Digital Technologies, provides a step-by-step guide to teaching the following areas in this 180 PAGE INTERACTIVE e-Page 4 Teach STEM, COMPUTER SCIENCE, CODING, ROBOTICS and CRITICAL THINKING with supreme CONFIDENCE in 2022. Discover proven teaching strategies, lesson plans, ideas and resources that provide a wealth of information on this innovative and engaging curriculum area. Kevin Cummins (MA, Education & Technology Melbourne), an accomplished educator with over a decade in coaching STEM & Digital Technologies, provides a step-by-step guide to teaching the following areas in this 180 PAGE INTERACTIVE e-Page 5 Teach STEM, COMPUTER SCIENCE, CODING, ROBOTICS and CRITICAL THINKING with supreme CONFIDENCE in 2022. Discover proven teaching strategies, lesson plans, ideas and resources that provide a wealth of information on this innovative and engaging curriculum area. Kevin Cummins (MA, Education & Technology Melbourne), an accomplished educator with over a decade in coaching STEM & Digital Technologies, provides a step-by-step guide to teaching the following areas in this 180 PAGE INTERACTIVE e-Page 6 Teach STEM, COMPUTER SCIENCE, CODING, ROBOTICS and CRITICAL THINKING with supreme CONFIDENCE in 2022. Discover proven teaching strategies, lesson plans, ideas and resources that provide a wealth of information on this innovative and engaging curriculum area. 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Kevin Cummins (MA, Education & Technology Melbourne), an accomplished educator with over a decade in coaching STEM & Digital Technologies, provides a step-by-step guide to teaching the following areas in this 180 PAGE INTERACTIVE e-Page 11 Teach STEM, COMPUTER SCIENCE, CODING, ROBOTICS and CRITICAL THINKING with supreme CONFIDENCE in 2022. Discover proven teaching strategies, lesson plans, ideas and resources that provide a wealth of information on this innovative and engaging curriculum area. Kevin Cummins (MA, Education & Technology Melbourne), an accomplished educator with over a decade in coaching STEM & Digital Technologies, provides a step-by-step guide to teaching the following areas in this 180 PAGE INTERACTIVE e-Page 12 Phonics Wonders Aligned - Short Vowels - Science of Reading by Reading Foundation with Phonics are comprehensive resources filled with detailed activities focusing on specific phonics skills. Routine practice and immersion in the skill over a period is proven to help promote concept retention as well as improved application. Each unit is designed for a week + concentrated phonics skill practice and engagement. The Reading Foundation with Phonics practice activities are designed for whole group, small group and independent work in mind. It allows for different Piecewise Functions Doodle Notes by Piecewise Functions for Algebra: "doodle notes" - When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, answer the questions, and color, doodle or embellish. Then, they can use it as a study guide later on. ** This resource is also Alphabet Posters and Slideshow Bundle by Every day we begin with THIS progression from left to right: the alphabet chant to our alphabet slideshow with letters and sounds narrated on each slide. This proven method of chanting letter, letter sound, and object will help you achieve most letters and sounds by December. Many of my students' Repetition is key to this method! Students take turns leading the chant each day (modeling and focus improve because every child wants to be the leader). They will remind you if you don't get started! Integer Operations Doodle Notes by Integer Operations with Negative Numbers (Integers): "doodle notes" - When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, answer the questions, and color, doodle or embellish. Then, they can use it as a study guide later on. Content includes: - goal who Two Step Equations Doodle Notes by Solving 2 Step Equations - Interactive "doodle notes" - When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, answer the questions, and color, doodle or embellish. Then, they can use it as a study guide later on. Content includes: Why should the leprechaun give you his gold? Are you looking for evidence-based opinion/persuasive writing? With this resource, students use information from six different passages to prove why they should get the leprechaun's gold. It's the perfect writing prompt for March. Please note that this writing prompt is just part of my growing bundle. Click HERE to get a year's worth of writing prompts, including this one, at a discount price! Nowadays, there is a noticeable difference in how students Page 13 Spelling For The Yearby This is a year's worth of spelling laid out in a grid week by week for teacher's easy reference. This series of spelling patterns in this order has proven to be successful in learning to read, spell, and write in first grade! Each week's pattern includes a spelling list. This could be put into a spelling folder for students to take home for practice. We do not supply students with the list, but rather the pattern so that they must apply the new pattern. You can decide what works best for you! Sight Words - 5-Step Fluency BUNDLE by This 5-Step approach to sight word fluency makes learning sight words fun. It is an engaging and effective way to practice sight words in context, which is proven to be more effective than teaching in isolation. This 5-Step Sight Word packet includes 37 fluency passages using the 220 Dolch Sight Words and 47 fluency passages using the 300 Fry Sight Words. Students will follow a 5-Step approach to practice. 1. Read the sight words from the Sight Word box on the top of the page. 2. Read the passage in this activity; students will learn and master the skill of rhyming. Being able to identify words that rhyme is a very important skill for beginning readers and proves to be a key to reading success. The Texas Primary Reading Inventory (TPRI) measures students' ability to produce rhyming words and by using this activity, students are able to master that portion of the assessment. This game includes 104 snowman friends with 52 different rhyming matches. Rhymes with short and long vowel sounds. EArea & Perimeter Doodle Notes by Basic Introduction to Perimeter and Area: "doodle notes" - When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, complete a few examples, and color, doodle or embellish. Then, they can use it as a study guide later on. Content includes: Pythagorean Theorem Notes and Bingo by Pythagorean Theorem Notes and Bingo Notes and a bingo game are included to teach or review the Pythagorean Theorem concept. The notes cover identifying parts of a right triangle, proving a right triangle given three sides, finding a missing side to a right triangle, and word problems. Answer key included. Then, students play a Bingo game to review the concepts. This PowerPoint game practices finding missing side lengths of a right triangle using the Pythagorean Theorem. A worksheet to record Adding and Subtracting Fractions Doodle Notes by Adding & Subtracting Fractions - Visual Interactive "Doodle Notes" When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, answer the questions, and color, doodle or embellish. Then, they can use it as a study guide later on. ConteTrigonometric Ratios Doodle Notes by Trig Ratios and Inverse Trig Ratios: "doodle notes" - When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, answer the questions, and color, doodle or embellish. Then, they can use it as a study guide later on. Content includes: Functions and Domain & Range: 2-page "doodle notes" - When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, answer the questions, and color, doodle or embellish. Then, they can use it as a study guide later on. ** This resource is also available as a page 14 Now is the perfect time for discussing, learning, and reflecting on the season of Autumn. Full of fall activities, this seasonal unit will enhance your teaching of the subject, with proven student satisfaction! You will find teaching materials in various formats: student readers, teacher big books, realistic fiction student books, and more! The materials were made so you can pick and choose who with and where to use them, either whole group or small group will be perfect for these teaching cPage 15 Factors, Multiples, LCM, and GCF: 2-page visual "doodle notes" set - When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, answer the questions, and color, doodle or embellish. Then, they can use it as a study guide later on. Content includes: Page 16 Power Tools for Literacy - Accelerated Phonics, Syllables and Morphemes: 300 reproducible lessons, 428 pages, 8 1/2 x 11 in; by Verena C. Rau, MA, RS Discover a treasure-trove of 300 engaging lessons proven successful for struggling readers, students with learning disabilities or dyslexia, and English learners. Aligned with Orton-Gillingham principles, this program uses an evidence-based approach resulting in rapid improvement in reading, spelling, and vocabulary. Become an expert in teaching pPage 17 As students enter third grade, they are introduced to the idea of referencing the text as they answer questions. They've answered who, what, when, why, and how questions before, but now we ask them to PROVE IT! This is a huge cognitive leap for students. They must initially refer to the text to prove their answer in third grade. In fourth grade, we require them to use the text to prove their answer in third grade. In fifth grade, we require them to use the text to prove their answer in third grade. In sixth grade, we require them to use the text to prove their answer in third grade. In seventh grade, we require them to use the text to prove their answer in third grade. In eighth grade, we require them to use the text to prove their answer in third grade. In ninth grade, we require them to use the text to prove their answer in third grade. In tenth grade, we require them to use the text to prove their answer in third grade. In eleventh grade, we require them to use the text to prove their answer in third grade. In twelfth grade, we require them to use the text to prove their answer in third grade. Modeling, Comparing, Ordering, Rounding, and Estimating: 5-page visual "doodle notes" set - When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, answer the questions, and color, doodle or embellish. Page 20 Combinations, permutations, tree diagrams, the counting principle, and more in theoretical probability: 5-page visual interactive "doodle notes" set - When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, answer the questions, and color, doodle or embellish. Page 21 Songs and Fingerplays for January/January is a great month to celebrate New Years, Winter, Mittens, Winter Sports, Arctic Animals, Weather, and Snowmen. Using songs and fingerplays throughout the school day not only makes for a happier environment, it increases reading and math skills, and has proven effect on classroom management! Litter your classroom with song and fingerplay posters, sing at the carpet, at transition time, as part of the curriculum, and well, anytime you fill like adding some extra happy to your dPage 23 Slope-Intercept Form Doodle Notes by Graphing & Writing Equations of Lines in Slope-Intercept Form - Visual Interactive "Doodle Notes" *This resource is also available as part of a DISCOUNTED bundle: Slope and Graphing Linear Equations Bundle When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Linear Equations Doodle Notes by Relating Graphs to Events, Working with Equations in 2 Variables, & Graphing Linear Equations Using a Table: 3-page visual interactive "doodle notes" set - When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! Students fill in the sheets, answer the questions, and cWriting a body paragraph that is well-constructed and soundly supported by textual evidence is fundamental to academic essay writing. And yet, so many students struggle with this foundational writing skill, even well into their high school years. This 30+ page resource provides a simple, proven method to help students develop organized, well-supported body paragraphs within their essays using the I.C.E. method (Introduce claim, Cite evidence and Explain). It includes thorough, easy-to-follow instrFoods Interactive Notebook by Get your students organized with the Food for Today Interactive Student Notebook! Not only will your students be able to organize all their notes, assignments and handouts but their notebooks can be used to review for exams and as a portfolio. Interactive notebooks have been proven to increase students' comprehension, reading skills, and test scores. Make the subject of foods and nutrition personal by helping students apply what they are learning to their own life experiences and future desires. The Declaration of Independence can be a daunting document for teachers to explain to students, but this primary source lesson will help students understand the major themes and concepts within the document itself. Though Thomas Jefferson's Declaration was written in the 18th century, this worksheet has proven to be a fantastic, big-picture way for today's students to study such an important writing without becoming overwhelmed. The Declaration is really just a big "break-up letter" from the coPoint-Slope Form Doodle Notes by Graphing & Writing Equations of Lines in Point-Slope Form - Visual Interactive "Doodle Notes" *This resource is also available as part of a DISCOUNTED bundle: Slope and Graphing Linear Equations Bundle When students color or doodle in math class, it activates both hemispheres of the brain at the same time. There are proven benefits of this cross-lateral brain activity: - new learning - relaxation (less math anxiety) - visual connections - better memory & retention of the content! StGoal Setting in Primary by First Things First - Lindsey Fidler Set goals and progress monitor sight word recognition, math fact fluency, and independent reading levels all in one place! This is a student friendly, hands-on approach to setting goals and celebrating progress in multiple content areas. Goal setting is a research-based approach that has proven to increase student achievement. The act of setting a reasonable, personalized goal with the encouragement of a teacher is a strategy that can make a difference! The color coded graphing makes learning vPage 24 Songs and Fingerplays for January/January is a great month to celebrate New Years, Winter, Mittens, Winter Sports, Arctic Animals, Weather, and Snowmen. Using songs and fingerplays throughout the school day not only makes for a happier environment, it increases reading and math skills, and has proven effect on classroom management! Litter your classroom with song and fingerplay posters, sing at the carpet, at transition time, as part of the curriculum, and well, anytime you fill like adding some ePage 25 This preschool bundle is an excellent resource to organize your circle time, calendar time, or morning meeting and keep them running smoothly! This bundle includes a focus wall, calendar cards, and classroom schedule cards. All of these resources were created for my own classroom, and I can say they have proven very effective for teaching numbers, letters, shapes, colors, sight words, patterns, counting, and routines! This download is a zip file containing 3 PDFs: Preschool Weekly Focus Wall Page 26 This BUNDLE has over 200 worksheets that review essential third grade standards including Operations and Algebraic Thinking, Numbers and Operation and Geometry all for third grade standards. These supplements can be used for homework, morning work, a math center, extra practice, small groups, or RTI. This bundle has quality 3rd grade math sheets, proven for success in my classroom. The complete unit provides many opportunities to practice their math skills. Please check out each preview for

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