obtuse and acute angles worksheet

Obtuse and Acute Angles Worksheet: A Fun Way to Master Geometry Concepts

Obtuse and acute angles worksheet activities are fantastic tools for helping students grasp the fundamental concepts of geometry. Understanding angles is not only crucial for academic success but also for practical applications in everyday life. Whether you are a teacher looking for engaging classroom resources or a parent eager to support your child's learning at home, a well-designed worksheet focusing on obtuse and acute angles can make the teaching and learning process both enjoyable and effective.

Understanding Obtuse and Acute Angles

Before diving into the benefits of an obtuse and acute angles worksheet, it's important to clarify what these angles actually are. Angles are formed when two lines or rays meet at a common point called the vertex. The size of the angle is measured in degrees.

What Is an Acute Angle?

An acute angle is any angle that measures less than 90 degrees. These angles look sharp and narrow, like the hands of a clock showing 10:10 or the tip of a slice of pizza. Recognizing acute angles helps students identify shapes and patterns in both math problems and the world around them.

What Is an Obtuse Angle?

In contrast, an obtuse angle is one that measures more than 90 degrees but less than 180 degrees. Obtuse angles appear wider and more open than acute angles. Imagine the hands of a clock at 10:15—that gap is an example of an obtuse angle. Understanding the difference between acute and obtuse angles is a foundational skill in geometry and essential for progressing to more complex topics.

Why Use an Obtuse and Acute Angles Worksheet?

Worksheets focusing on obtuse and acute angles provide a structured and interactive way for students to practice identifying and measuring these angles. Here are some reasons why they are an effective learning tool:

• **Hands-On Learning:** Worksheets offer opportunities for students to actively engage with the material, drawing angles, measuring with protractors, and categorizing angles based on their

degree.

- **Reinforcement of Concepts:** Repetition through worksheets helps to solidify the distinction between acute and obtuse angles, making the learning stick.
- **Visual and Kinesthetic Learning:** By combining visual cues with physical measurement tools, students with different learning styles can grasp the concept more easily.
- **Assessment and Feedback:** Worksheets allow teachers and parents to assess understanding and provide immediate feedback, addressing misconceptions early on.

Key Features of an Effective Obtuse and Acute Angles Worksheet

Not all worksheets are created equal. The best ones have certain characteristics that make them especially helpful for learners.

Variety of Questions

A great worksheet includes diverse types of questions such as:

- Identifying angles as acute, obtuse, or right
- Measuring angles using a protractor
- Drawing angles of specified degrees
- Real-life applications involving angles

This variety keeps students engaged and helps them apply their knowledge in multiple contexts.

Clear Instructions and Visuals

Clear, concise directions paired with diagrams or illustrations make it easier for students to comprehend what is expected. Visual aids reduce confusion and support learners who might struggle with abstract concepts.

Progressive Difficulty

Worksheets that start with basic identification and gradually introduce more challenging tasks ensure that students build confidence before tackling advanced problems.

Tips for Using an Obtuse and Acute Angles Worksheet Effectively

To maximize the benefits of these worksheets, consider the following tips:

Incorporate Hands-On Tools

Pair worksheets with protractors or angle rulers so students can physically measure and draw angles themselves. This kinesthetic approach deepens understanding.

Encourage Group Work

Working in pairs or small groups allows students to discuss and reason through problems together, fostering collaborative learning.

Relate to Real-Life Examples

Bring in examples from everyday life—such as the angles in a door frame, a book, or a slice of cake—to make the concepts more relatable and memorable.

Use Technology

Interactive digital worksheets or apps can complement paper versions and offer instant feedback, making learning dynamic and adaptive.

Additional Resources to Complement Your Worksheet

To broaden the learning experience, you might want to integrate other resources alongside the obtuse and acute angles worksheet:

• Angle Sorting Games: Physical or digital games where students classify angles into

categories.

- **Video Tutorials:** Short, engaging videos explaining the differences between acute and obtuse angles.
- Interactive Quizzes: Online quizzes that provide instant feedback and reinforce learning.
- **Geometry Manipulatives:** Tools like angle blocks that allow hands-on exploration of angle sizes.

How to Create Your Own Obtuse and Acute Angles Worksheet

If you prefer a customized approach, creating your own worksheet tailored to your students' needs is simple with a few steps:

- 1. **Define Objectives:** Decide what skills you want to emphasize—identification, measurement, or application.
- 2. **Select or Draw Angles:** Include a variety of angles, some labeled and some for measurement practice.
- 3. **Design Clear Instructions:** Write easy-to-understand tasks that guide students through the worksheet.
- 4. **Include Visuals:** Use diagrams or images to illustrate angles in different contexts.
- 5. **Test the Worksheet:** Try it yourself or with a small group to ensure clarity and appropriate difficulty.

This process allows you to tailor content to specific learning goals, whether for younger learners just starting geometry or older students reinforcing skills.

Boosting Confidence Through Practice

One of the greatest advantages of using an obtuse and acute angles worksheet is the confidence it builds in students. Angle concepts can sometimes seem abstract or daunting, but consistent practice demystifies them. Students who regularly engage with these worksheets often find that identifying and working with angles becomes second nature, empowering them to tackle more advanced geometry topics with ease.

Incorporating positive reinforcement and celebrating progress can further motivate learners. Simple gestures like praising correct answers or encouraging effort on challenging problems can transform a routine worksheet into a rewarding experience.

As you explore ways to deepen geometry understanding, remember that an obtuse and acute angles worksheet is more than just a set of problems—it's a stepping stone to a broader appreciation of mathematics and its real-world applications.

Frequently Asked Questions

What is an obtuse and acute angles worksheet?

An obtuse and acute angles worksheet is an educational resource designed to help students identify, differentiate, and practice measuring obtuse and acute angles through various exercises and problems.

How can an obtuse and acute angles worksheet help students?

It helps students understand the difference between acute angles (less than 90 degrees) and obtuse angles (greater than 90 degrees but less than 180 degrees), improving their geometry skills and angle recognition.

What types of activities are commonly included in an obtuse and acute angles worksheet?

Common activities include identifying angles as acute or obtuse, measuring angles with a protractor, drawing specified angles, and solving word problems involving angle classification.

At what grade level are obtuse and acute angles worksheets typically used?

These worksheets are typically used in elementary or middle school grades, often around 3rd to 6th grade, depending on the curriculum and students' understanding of basic geometry concepts.

Are there digital versions of obtuse and acute angles worksheets available?

Yes, many educational websites and platforms offer printable and interactive digital worksheets that allow students to practice identifying and measuring obtuse and acute angles online.

How can teachers use obtuse and acute angles worksheets in the classroom?

Teachers can use these worksheets for direct instruction, practice exercises, homework assignments, or assessment tools to evaluate students' understanding of angle types and

What skills besides angle identification can be developed using these worksheets?

Students can develop measurement skills using a protractor, critical thinking through problem-solving, spatial reasoning, and familiarity with geometric vocabulary.

Can obtuse and acute angles worksheets be adapted for different learning levels?

Yes, worksheets can be tailored with simpler or more complex problems, include visual aids for beginners, or incorporate real-world application questions for advanced learners.

Where can I find free obtuse and acute angles worksheets?

Free worksheets can be found on educational websites such as Khan Academy, Teachers Pay Teachers, Education.com, and other resources that provide printable math practice materials.

Additional Resources

Obtuse and Acute Angles Worksheet: A Detailed Examination of Their Educational Value and Design

obtuse and acute angles worksheet resources have become essential tools in contemporary math education, especially in the foundational stages of geometry learning. These worksheets are designed to help students distinguish between different types of angles, specifically acute angles (less than 90 degrees) and obtuse angles (greater than 90 degrees but less than 180 degrees). As educators seek effective methodologies to enhance spatial reasoning and geometric comprehension, the role of targeted worksheets cannot be overstated.

This article delves into the multifaceted nature of obtuse and acute angles worksheets, analyzing their structure, pedagogical effectiveness, and how they cater to diverse learning needs. Additionally, the discussion incorporates relevant educational trends, comparative insights on worksheet designs, and how these resources align with curriculum standards.

Understanding the Educational Importance of Obtuse and Acute Angles Worksheets

Obtuse and acute angles are fundamental concepts in geometry that serve as building blocks for more advanced topics. A worksheet focusing on these angles typically includes exercises that require students to identify, measure, and sometimes draw angles, solidifying their understanding through practice. The pedagogical objective is to nurture visual discrimination skills and improve accuracy in geometric calculations.

In terms of cognitive development, engaging with these worksheets encourages analytical thinking

and problem-solving. Students not only learn to differentiate between angles but also develop a deeper appreciation of how angles function within various geometric shapes and real-world contexts. The hands-on approach offered by these worksheets supports kinesthetic learners and assists in reinforcing theoretical knowledge through practical application.

Core Components of an Effective Obtuse and Acute Angles Worksheet

An effective obtuse and acute angles worksheet typically comprises several key elements that collectively enhance learning outcomes:

- Clear Definitions and Visual Aids: Early sections often provide concise explanations of acute and obtuse angles, paired with illustrative diagrams. Visual representations are crucial for conceptual clarity.
- Classification Exercises: Tasks that ask students to classify angles as either acute or obtuse based on images or measured degree values help cement recognition skills.
- **Angle Measurement Practice:** Worksheets frequently include activities requiring students to use protractors to measure angles, reinforcing hands-on skills.
- **Drawing and Construction:** Some worksheets encourage students to draw angles of specified measures, fostering creativity and precision.
- **Application-Based Questions:** Real-life problems involving angles—such as identifying angles in architecture or nature—connect classroom learning to practical scenarios.

These components contribute to a comprehensive learning experience, ensuring that students are not merely memorizing definitions but developing a robust, functional understanding.

Comparative Analysis of Worksheet Designs and Their Impact

The market for geometry worksheets is vast, with a wide range of designs catering to different educational philosophies and student demographics. When comparing obtuse and acute angles worksheets, several factors emerge as critical for their effectiveness:

Customization and Adaptability

Worksheets that allow for differentiated instruction tend to be more impactful. For instance, versions tailored for early learners might include more guided examples and simplified language,

while advanced worksheets could incorporate complex angle-related problems or integration with other geometric concepts such as triangles and polygons. Adaptable worksheets that offer tiered difficulty levels enable teachers to scaffold learning efficiently.

Interactive versus Static Formats

With the advancement of educational technology, interactive worksheets—often digital—are gaining prominence. These interactive obtuse and acute angles worksheets feature drag-and-drop exercises, instant feedback mechanisms, and dynamic protractors. Data from educational studies suggest that interactive resources can increase student engagement by up to 40%, particularly among younger learners. Conversely, traditional paper-based worksheets remain valuable for tactile learners and in low-tech settings, emphasizing the need for a balanced approach.

Incorporation of Assessment and Feedback

Worksheets that integrate self-assessment tools or quizzes enable students to monitor their own progress. Immediate feedback on angle classification and measurement errors helps correct misconceptions early. Some worksheets include answer keys or guided solutions, which are beneficial for both classroom and home study environments.

Pros and Cons of Using Obtuse and Acute Angles Worksheets in Classroom Settings

Like any educational resource, obtuse and acute angles worksheets come with advantages and limitations that educators must consider.

Advantages

- 1. **Reinforcement of Concepts:** Worksheets provide repetitive practice essential for mastery.
- 2. **Ease of Integration:** They can be seamlessly incorporated into lesson plans or assigned as homework.
- 3. **Visual Learning Enhancement:** The combination of text and diagrams supports diverse learning styles.
- 4. **Assessment Tool:** Teachers can gauge student understanding and identify areas requiring remediation.

Limitations

- 1. **Potential for Monotony:** Overreliance on worksheets might reduce student engagement if not supplemented with interactive activities.
- 2. **Varied Learning Paces:** Worksheets may not adequately challenge advanced students or support those who need more scaffolding without modification.
- 3. **Limited Depth:** Some worksheets focus narrowly on angle identification without exploring broader geometric contexts, which can restrict conceptual development.

Balancing the use of worksheets with other teaching modalities is therefore essential to maximize their educational impact.

Integrating Obtuse and Acute Angles Worksheets into Broader Mathematics Curricula

Obtuse and acute angles worksheets are most effective when embedded within a well-structured curriculum that progressively builds geometric understanding. For example, after mastering these angles, students can move on to topics such as complementary and supplementary angles, properties of triangles, and angle relationships in polygons.

Additionally, incorporating cross-disciplinary lessons that link geometry with art, physics, or engineering can enrich students' appreciation of angles beyond mathematics. For instance, analyzing the angles in famous architectural structures or the trajectory of moving objects provides practical insights that resonate with diverse interests.

Educators are increasingly encouraged to use data-driven approaches to select and tailor worksheets. By analyzing student performance on angle-related exercises, teachers can adjust instruction and provide targeted interventions, ensuring that each learner's needs are met.

The exploration of obtuse and acute angles through targeted worksheets remains a cornerstone of early geometry education. As educational resources continue to evolve in format and complexity, maintaining a focus on clarity, engagement, and adaptability ensures that students build a solid foundation in understanding angles—a skill that supports their broader mathematical journey and real-world problem-solving capabilities.

Obtuse And Acute Angles Worksheet

Find other PDF articles:

obtuse and acute angles worksheet: Perfect Genius NCERT Mathematics Worksheets for Class 5 (based on Bloom's taxonomy) 2nd Edition Disha Experts, 2019-07-10 Perfect Genius is a collection of selfindulging user friendly worksheets (designed in 2 colour format) which is based on Bloom's Taxonomy. As per the Bloom's Taxonomy, there are six learning stages which shows the shift from the lower order thinking skills towards the higher order thinking skills Knowledge, Comprehension, Application, Analysis, Evaluation & Creation. Perfect Genius NCERT Mathematics Worksheets for Class 5 (based on Bloom's taxonomy) is the scientifically designed workbook which has the following features: 1. Follows and Designed as per the NCERT syllabus. 2. Unlike regular books which try only to find out how much a child knows, the Perfect Genius worksheets measure how well a student has understood concepts. 3. Covers 100 skills in the form of 100 Formative Activity worksheets on Scholastic Areas (Mathematics), Life Skills, Attitude and Values. 4. The solutions to the 100 Formative Activity worksheets are provided at the end of the workbook. 5. The workbook follows the National Curricular Framework, NCF 2005. 6. These worksheets have been classified in the 6 learning stages of Bloom's Taxonomy. Benefits of Perfect Genius: 1. Builds a Strong Foundation for NTSE, Olympiads, IITJEE and other exams. 2. Perfect Genius does not restrict to the academic requirements but will question the students on various aspects required for a Good Intelligence Quotient. 3. The exercises generate enough triggers for students to expand their learning horizons. The questions designed aid in the establishment and encouragement of critical thinking. 4. The students will be able to present and create opinions and make judgments developing the higher order thinking skills. 5. The student will develop not only scholastic abilities but there will be an overall holistic development Life Skills, Attitude, Values. As children are most receptive to learning during young age, a time when they are not influenced by a lot of external factors. So the right time is to start NOW.

obtuse and acute angles worksheet: Mathematics Made Simple - 7 A R Kumar, Mathematics Made Simple is a study material based on NCERT textbooks for Classes 6 to 8. The series is strictly based on the guidelines of the National Curriculum Framework and will help students master to solve all the varieties of questions. This is a series of comprehensive practice books designed to help students understand and apply Mathematics in an interesting manner.

obtuse and acute angles worksheet: <u>Mathematics Activities for Teaching and Learning</u> Jane Thompson Barnard, Ed R. Wheeler, 2002-09-18

obtuse and acute angles worksheet: CBSE Mathematics Workbook Book 0301 Chandan Senguta, This workbook is prepared to provide additional study materials to fellow students of Class III of various boards of studies by following a common core of the prescribed curriculum. Special emphasis is implied on the format of questions of various types to address out of school examinations like Olympiads and Talent Search competitions. It has also a base format to address forthcoming studies related to competitive examinations. It can be used as a daily practice material under some abled guidance of locally available faculties. Even home schooling can be planned on the basis of this workbook. System of numerations, basic shapes, fractions, numerations and real life problems are some of the areas which received maximum stress. Understanding solid shapes along with their specific properties is another critical competency which requires maximum attention.

obtuse and acute angles worksheet: Math Magic Workbook 05 Jayanthi Ravi, Math Magic Workbook is a maths practice series for classes 1 to 5 based on NCERT textbook. It provides plenty of interesting and systematic exercise for developing and improving the necessary math skill.

obtuse and acute angles worksheet: *Teacher File Year 8/1* David Baker, 2001 These resources provide invaluable support within the Key Maths series for all mathematics teachers, whether specialists or non-specialist, experienced or new to the profession.

obtuse and acute angles worksheet: <u>Summit Maths</u> Ray Allan, Martin Williams, 1998 Contains notes and answers for each chapter, together with worksheets and tests intended for further practice, extension and assessment.

obtuse and acute angles worksheet: High-Five Teaching, K□**5** Rich Allen, Cindy Rickert, 2010-08-23 This resource offers strategies and sample lesson plans for putting the principles of Green Light classrooms into practice and engaging today's digitally savvy students.

obtuse and acute angles worksheet: Math Phonics - Pre-Geometry (eBook) Marilyn B. Hein, 2003-03-01 Introduce basic terms and concepts with hands-on projects, wall charts, flash cards and math art pages. The comprehensive Math Phonics program uses rules, patterns and memory techniques similar to those found in language arts phonics and provides alternative or supplemental materials to help students understand, learn, appreciate and enjoy geometry. Also includes word problems and a section on metrics.

obtuse and acute angles worksheet: <u>Scottish Secondary Mathematics</u>, 2005-10-21 This resource file provides homework sheets to help pupils consolidate their skills in key topics, assessments with mark schemes to monitor pupils progress, and answers to pupil-book exercises to save time when marking.

obtuse and acute angles worksheet: JEBPS Vol 14-N2 Journal of Evidence-Based Practices for Schools, 2014-11-25 The Journal of Evidence-Based Practices for Schools is a leader in publishing research-to-practice articles for educators and school psychologists. The mission of this journal is to positively influence the daily practice of school-based professionals through studies demonstrating successful research-based practices in educational settings. As a result, the editors are committed to publishing articles with an eye toward improving student performance and outcomes by advancing psychological and educational practices in the schools. They seek articles using non-technical language that (1) outline an evidence-based practice, (2) describe the literature supporting the effectiveness and theoretical underpinnings of the practice, (3) describe the findings of a study in which the practice was implemented in an educational setting, and (4) provide readers with information they need to implement the practice in their own schools in a section entitled Implementation Guidelines. The Journal of Evidence-Based Practices for Schools differs from other scholarly journals in that it features articles that demonstrate empirically-based procedures for readers to apply the practice in their setting.

obtuse and acute angles worksheet: Geometry - Task Sheets Gr. 6-8 Mary Rosenberg, 2009-12-01 Become an expert of 2- and 3-dimensional shapes with area, volume and surface area. Our resource provides task and word problems surrounding real-life scenarios. Measure angles with a protractor to determine whether they are acute, right or obtuse. Find the missing angle on a quadrilateral. Learn the different parts of a circle and how to calculate the radius, diameter and circumference. Find the pair of lines that are parallel, perpendicular, intersecting, and skew. Calculate the area of squares, rectangles, parallelograms, triangles, circles, and trapezoids. Then, find the volume of cubes and rectangular prisms. Finally, measure the surface area of spheres, cylinders, cubes, and rectangular prisms. The task sheets provide a leveled approach to learning, starting with grade 6 and increasing in difficulty to grade 8. Aligned to your State Standards and meeting the concepts addressed by the NCTM standards, reproducible task sheets, drill sheets, review and answer key are included.

obtuse and acute angles worksheet: New National Framework Mathematics M. J. Tipler, Jocelyn Douglas, 2004 This Teacher Support file comprehensively supports the New National Framework Mathematics 8* pupil book, which is an ideal resource for lower ability pupils targeting National Curriculum Levels 4-5.

obtuse and acute angles worksheet: New National Framework Mathematics 8 M. J. Tipler, 2003 New National Framework Mathematics features extensive teacher support materials which include dedicated resources to support each Core and Plus Book. The 8 Core Teacher Planning Pack contains Teacher Notes for every chapter with a 'Self-contained lesson plan' for each of the units in the pupil books.

obtuse and acute angles worksheet: Geometry - Task & Drill Sheets Gr. 6-8 Mary Rosenberg, 2011-01-31 Students will become experts of all things shapes through identification and measurement. Our resource introduces the mathematical concepts taken from real-life experiences, and provides warm-up and timed practice questions to strengthen procedural proficiency skills. Learn the different parts of a circle and how to calculate the radius, diameter and circumference. Calculate the area of squares, rectangles, parallelograms, triangles, circles, and trapezoids. Then, find the volume of cubes and rectangular prisms. Measure the surface area of spheres, cylinders, cubes, and rectangular prisms. Use a protractor to measure angles. Identify pairs of lines as parallel, perpendicular, skew, or intersecting. The task and drill sheets provide a leveled approach to learning, starting with grade 6 and increasing in difficulty to grade 8. Aligned to your State Standards and meeting the concepts addressed by the NCTM standards, reproducible task sheets, drill sheets, review and answer key are included.

obtuse and acute angles worksheet: Essential Skills Math! Teacher Created Resources, Inc, 2008-12 2 CD-ROMs: Bonus parent materials! English & Spanish--Cover.

obtuse and acute angles worksheet: NTSE Mathematics Workbook Book 4 Chandan Sukumar Sengupta, This workbook is developed during a prolonged interactive teachings and facilitation performed during the school level orientation programmes duly organised at various places in West Bengal, Maharashtra, Arunachal Pradesh and Assam. Some of the facts related to the achievement of students and their ways of understanding Mathematics is duly addressed through selecting, developing and re grouping mathematical problems in various modules.

obtuse and acute angles worksheet: NCERT Mathematics Workbook Chandan Sengupta, First Publication: July 2021 Number of Hard Copies: 5,000 Place of Publication: Arabinda Nagar, Bankura – 722101 This workbook is developed during a prolonged interactive teachings and facilitation performed during the school level orientation programmes duly organised at various places in West Bengal, Maharashtra, Arunachal Pradesh and Assam. Some of the facts related to the achievement of students and their ways of understanding Mathematics is duly addressed through selecting, developing and re grouping mathematical problems in various modules.

obtuse and acute angles worksheet: Key Maths 9/1 Teacher File- Revised David Baker, Paul Hogan, Barbara Job, Irene Patricia Verity, 2014-11 Fully in-line with the Framework for Teaching Mathematics, this series provides coverage of the curriculum intended to enable students to revise and consolidate key concepts. Every chapter contains questions in the style of the National Tests. The three Ma1 tasks in every students book have detailed marking guidance in the equivalent teacher file to support key assessment at the end of the key stage. The last resource section of this file contains a series of summary activities for new or previously absent teachers or pupils, covering all the chapters. Additions such as question banks and ICT CD-ROMs are available to provide further support.

obtuse and acute angles worksheet: *Me n Mine-Mathematics* Saraswati Experts, A book on Mathematics

Related to obtuse and acute angles worksheet

OBTUSE Definition & Meaning - Merriam-Webster dull, blunt, obtuse mean not sharp, keen, or acute. dull suggests a lack or loss of keenness, zest, or pungency

OBTUSE Definition & Meaning | Obtuse definition: not quick or alert in perception, feeling, or intellect; not sensitive or observant; dull.. See examples of OBTUSE used in a sentence

OBTUSE | **English meaning - Cambridge Dictionary** He has been obtuse, difficult, totally irrational and unreasonable to the detriment of the whole of his country

OBTUSE definition and meaning | Collins English Dictionary Someone who is obtuse has difficulty understanding things, or makes no effort to understand them. I've really been very obtuse and stupid

obtuse - Wiktionary, the free dictionary obtuse (comparative obtuser or more obtuse, superlative obtusest or most obtuse) (now chiefly botany, zoology) Blunt; not sharp, pointed, or

acute in form. quotations

Obtuse - definition of obtuse by The Free Dictionary 1. not quick or alert in perception, feeling, or intellect; insensitive; dull. 2. not sharp, acute, or pointed; blunt. 3. (of a leaf, petal, etc.) rounded at the extremity. 4. indistinctly felt or perceived,

obtuse adjective - Definition, pictures, pronunciation and usage Definition of obtuse adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

Obtuse - Definition, Meaning & Synonyms | The adjective obtuse literally means "rounded" or "blunt," but when it's used for a person, it means "not quick or alert in perception" — in other words, not the sharpest tool in the shed

OBTUSE Synonyms: 193 Similar and Opposite Words - Merriam-Webster The words blunt and dull are common synonyms of obtuse. While all three words mean "not sharp, keen, or acute," obtuse implies such bluntness as makes one insensitive in perception

obtuse, adj. meanings, etymology and more | Oxford English obtuse, adj. meanings, etymology, pronunciation and more in the Oxford English Dictionary

OBTUSE Definition & Meaning - Merriam-Webster dull, blunt, obtuse mean not sharp, keen, or acute. dull suggests a lack or loss of keenness, zest, or pungency

OBTUSE Definition & Meaning | Obtuse definition: not quick or alert in perception, feeling, or intellect; not sensitive or observant; dull.. See examples of OBTUSE used in a sentence

OBTUSE | **English meaning - Cambridge Dictionary** He has been obtuse, difficult, totally irrational and unreasonable to the detriment of the whole of his country

OBTUSE definition and meaning | Collins English Dictionary Someone who is obtuse has difficulty understanding things, or makes no effort to understand them. I've really been very obtuse and stupid

obtuse - Wiktionary, the free dictionary obtuse (comparative obtuser or more obtuse, superlative obtusest or most obtuse) (now chiefly botany, zoology) Blunt; not sharp, pointed, or acute in form. quotations

Obtuse - definition of obtuse by The Free Dictionary 1. not quick or alert in perception, feeling, or intellect; insensitive; dull. 2. not sharp, acute, or pointed; blunt. 3. (of a leaf, petal, etc.) rounded at the extremity. 4. indistinctly felt or perceived,

obtuse adjective - Definition, pictures, pronunciation and usage Definition of obtuse adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

Obtuse - Definition, Meaning & Synonyms | The adjective obtuse literally means "rounded" or "blunt," but when it's used for a person, it means "not quick or alert in perception" — in other words, not the sharpest tool in the shed

OBTUSE Synonyms: 193 Similar and Opposite Words - Merriam-Webster The words blunt and dull are common synonyms of obtuse. While all three words mean "not sharp, keen, or acute," obtuse implies such bluntness as makes one insensitive in perception

obtuse, adj. meanings, etymology and more | Oxford English obtuse, adj. meanings, etymology, pronunciation and more in the Oxford English Dictionary

OBTUSE Definition & Meaning - Merriam-Webster dull, blunt, obtuse mean not sharp, keen, or acute. dull suggests a lack or loss of keenness, zest, or pungency

OBTUSE Definition & Meaning | Obtuse definition: not quick or alert in perception, feeling, or intellect; not sensitive or observant; dull.. See examples of OBTUSE used in a sentence

OBTUSE | **English meaning - Cambridge Dictionary** He has been obtuse, difficult, totally irrational and unreasonable to the detriment of the whole of his country

OBTUSE definition and meaning | Collins English Dictionary Someone who is obtuse has difficulty understanding things, or makes no effort to understand them. I've really been very obtuse and stupid

obtuse - Wiktionary, the free dictionary obtuse (comparative obtuser or more obtuse,

superlative obtusest or most obtuse) (now chiefly botany, zoology) Blunt; not sharp, pointed, or acute in form. quotations

Obtuse - definition of obtuse by The Free Dictionary 1. not quick or alert in perception, feeling, or intellect; insensitive; dull. 2. not sharp, acute, or pointed; blunt. 3. (of a leaf, petal, etc.) rounded at the extremity. 4. indistinctly felt or perceived,

obtuse adjective - Definition, pictures, pronunciation and usage Definition of obtuse adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

Obtuse - Definition, Meaning & Synonyms | The adjective obtuse literally means "rounded" or "blunt," but when it's used for a person, it means "not quick or alert in perception" — in other words, not the sharpest tool in the shed

OBTUSE Synonyms: 193 Similar and Opposite Words - Merriam-Webster The words blunt and dull are common synonyms of obtuse. While all three words mean "not sharp, keen, or acute," obtuse implies such bluntness as makes one insensitive in perception

obtuse, adj. meanings, etymology and more | Oxford English obtuse, adj. meanings, etymology, pronunciation and more in the Oxford English Dictionary

Back to Home: http://142.93.153.27