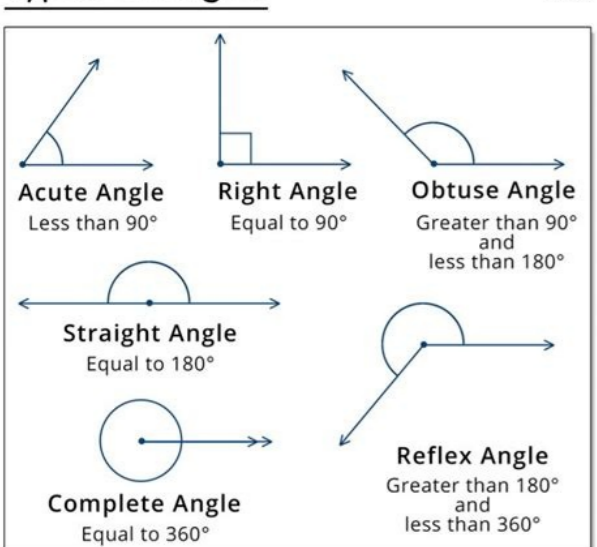


I'm not a robot!

Types of AnglesMATH
MONKS**TURTLEDIARY**.comName: _____
Date: _____
Time: _____**Read each question and tick mark the correct option.**

1. What type of angle is this?

- a. Right angle
- b. Acute angle
- c. Obtuse angle



2. Ice cream is Sherri's favorite summer treat. She looks at her cone and realizes that it is an angle. What type of angle is it?

- a. Right
- b. Acute
- c. Obtuse



3. Carol is driving her car and comes to a 4-way stop. Carol needs to turn left. When Carol turns, what type of angle is she forming?

- a. Right
- b. Acute
- c. Obtuse



4. The letter 'H' has what type of angle?

- a. Right only
- b. Right and acute
- c. Obtuse and acute



5. Judy is looking at the fruit in the store. She sees a slice of watermelon. What type of angle is it?

- a. Right angle
- b. Acute angle
- c. Obtuse angle



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Name: _____

Identifying Triangles

Sides: 51

Identify each triangle based on sides. (Equilateral, Isosceles or Scalene)

1) 2) 3)

4) 5) 6)

7) 8) 9)

10) 11) 12)

OBTUSE ANGLE is greater than a right angle or greater than 90 degrees



Free worksheets on acute obtuse and right angles. How to teach acute obtuse and right angles. What does acute obtuse and right angle mean. Identifying right acute and obtuse angles worksheets. What are acute obtuse and reflex angles.

Math worksheets and visual curriculum Live worksheets > English Finish!! Please allow access to the microphone Look at the top of your web browser. If you see a message asking for permission to access the microphone, please allow. Close Make headway with our acute, right, and obtuse angles worksheets that help familiarize children with the three types of angles with a variety of exercises like determining the types of angles visually, counting the angles of each type, matching angles to the measures and figures, identifying angles formed by the hands of a clock, comprehending angles with real-life objects, identifying angles in multiple rays and sorting them, and revision worksheets to revisit and test your 4th grade and 5th grade students. Try our free worksheets to get the ball rolling. Acute, Right, and Obtuse Angles | Chart Give children a head-start with this acute, right, and obtuse angle chart showcasing the three types of angles. Watch the position of the ray: the angle is acute if $< 90^\circ$, right if it is 90° and obtuse if $> 90^\circ$. Identifying the Types of Angles Observe, identify, and label the angles formed by the rays in the first part, and in the shapes in the latter part of this set of printable worksheets on identifying angles as acute, obtuse, and right. Counting the Angles How many angles of each type are there in the polygons featured in these pdf counting angles worksheets? Children are expected to identify the type of angles, and count the number of acute, obtuse, and right angles they find in each shape. Matching the Angles to the Measures and Figures Grade 4 and Grade 5 kids measure the angles, identify their type, and make one-to-one correspondence between the type of angles, their measures and figures in this batch of worksheets on matching angles. Types of Angles in Clocks Add an element of fun by opting for these types of angles in a clock worksheets. Get students to draw the minute hand according to the specified time, and determine the type of angle formed between the minute and hour hand of each clock. Sorting Angles in Multiple Rays Work your way through these printable sorting angles in multiple rays worksheets by identifying the angles formed. Sort them based on their type as acute, obtuse, and right; and write them in the appropriate columns. Angle Revision Worksheets Review concepts with this compilation of exercises that make a compulsive print for your 4th grade and 5th grade students to become adept in recognizing and distinguishing acute, obtuse, and right angles. Triangles:Acute, Obtuse, RightMeasuring and Drawing Angles Practice measuring various angles with a protractor. Angles: Complementary, Supplementary, VerticalOn these activities, students will identify complementary, supplementary, and vertical angles. More Geometry Worksheets Our geometry section covers a wide variety of topics, including polygons, circles, solid shapes, area, perimeter, tessellations, congruent and similar shapes, congruency, and much more. Our acute, right, and obtuse angles worksheets provide the essential skills on the three basic types of angles. Exercises like classifying the given angles as acute, obtuse and right, matching the measures to their types, sorting the angles, classifying and counting the angles in a polygon and identifying the types of angles in real-life objects help the kids in gaining an in-depth knowledge of the lesson. This set of free worksheets are customized for the students of grade 4 and grade 5. CCSS: 4.G These two games are an excellent way to help students accurately identify geometric figures. In both games, there are a total of 24 geometric figures, including point, line segment, ray, perpendicular lines, parallel lines, intersecting lines, acute angle, obtuse angle, straight angle, reflex angle, square, rhombus, rectangle, equilateral triangle, isosceles triangle, scalene triangle, right triangle, trapezoid, parallelogram, pentagon, hexagon, and octagon. In order to get the complete deck, yoPage 2FREEBIE contains individual posters for the following math vocabulary words: ray, line, line segment, perpendicular, parallel, angle, right angle, acute angle, obtuse angle, straight angle, rectangle, square, trapezoid, parallelogram, rhombus, right triangle, acute triangle, obtuse triangle, reflex angle, Simply print out the cards on heavy-duty paper, cut apart, and laminate. Pair up your students and give each pair one set of cards. Have them use dry-erase or water-based markers to label the cards so they can re-use them later. After students have labeled all their angles, they can then use the cards to play a memory game or Go Fish. I used this activity in the early stages of a geometry unit to hPage 4Students will use different objects to create picture with different angles (acute, obtuse, right and straight) on them. There will be yarn, straws, markers, glue, pipe cleaners, etc. at the center and students can either draw their pictures or use the materials to construct their angle pictures. They are encouraged to use things in the environment around them to create their pictures (signs, letters, numbers and other things around them). Page 5Students research the language of geometry. All the important geometry vocabulary needed to understand and solve geometry angle problems. Line, Point, Ray, Line Segment, Perpendicular, Parallel, Intersecting, Angle, Straight, Acute, Obtuse, Reflect, Right, Scalene, Isosceles, Equilateral, Complementary, Supplementary, Opposite, Transversal, Corresponding, Co-interior, Alternate. Page 6Fifty four simple printable cards of geometry terms for a fun class game for review. Just print, cut, and play! There are six blank cards for you to add other terms. Terms included: 180° , 360° , 45° , 90° . Acute angle, Angle, Area, Centimeter, Circumference, Compass, Congruent, Cube, Cylinder, Diameter, Equiangular triangle, Equilateral triangle, Hexagon, Inch, Intersection, Isosceles triangle, Line, Line Segment, Lines, Meter, Obtuse angle, Octagon, Parallel, Parallelogram, Pentagon, Perimeter, PerpPage 7Elementary Geometry Study Guide This is a basic study guide that covers 3-10 sided shape names (triangle-decagon) with examples, congruent shapes, angles (right, obtuse, and acute), as well as transformations (translation, rotation, and reflection). Vocabulary covered: triangle, polygon, quadrilateral, square, rectangle, rhombus, trapezoid, pentagon, hexagon, heptagon, octagon, nonagon, decagon, congruent, obtuse angle, right angle, acute angle, parallel lines, perpendicular lines, translatiPage 8This simple geometric shape matching game is perfect for practicing identifying basic geometric shapes. The shapes included are: rhombus, parallelogram, trapezoid, isosceles triangle, right triangle, scalene triangle, equilateral triangle, cone, cube, oval, right angle, acute angle, obtuse angle, ray, line, segment, parallel lines, and perpendicular lines. Page 9Practicar como medir ángulos (agudos, rectos, y obtusos) usando constelaciones. Estudiantes pueden practicar como nombrar ángulos, identificar cuál tipo de ángulo es y medir usando un transportador. Español, inmersión, mate, matemáticas, geometría, ángulos, agudo, recto, obtuso, ciencias, constelación, constelaciones, medir, medidas. Bilingual or Spanish immersion students can use this product to practice measuring angles (acute, right, and obtuse) using the constellations. Students will pPage 10Student will use what they know to create a park using attributes of geometry to address the standards below: 3.G.1Understand that shapes in different categories (e.g., rhombuses, rectangles, and others) may share attributes (e.g., having four sides), and that the shared attributes can define a larger category (e.g., quadrilaterals). Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories. 4.G. Math Worksheets Label angles as right, obtuse or acute. Optionally estimate or use a protractor to measure the actual angles. Identifying Right, Obtuse and Acute Angles These worksheets require students to look at an angle and identify whether it is right, acute or obtuse. The worksheets start out with the base leg of the angle always laying horizontal, which is the easiest way to visualize whether the angle is acute or obtuse. Earlier worksheets also avoid angles that aren't quite right angles (unless the angle really IS a right angle) to make the acute/obtuse determination more obvious. Subsequent worksheets have the base angle rotated slightly which requires more spatial thinking, and the final set of worksheets has angles that are near right angles and may require a protractor to determine if their are acute or obtuse. Measuring Angles Worksheets Each angles worksheet in this section also provide great practice for measuring angles with a protractor. The actual angle is provided on the answer key, so in addition to identifying whether an angle is obtuse or acute, you can suggest that students measure the angle with a protractor and supply the measurement as part of their work. An acute angle is an angle between 0° and 90° . An obtuse angle is more than 90° and less than 180° . A right angle is an angle of exactly 90° . In these worksheets, students classify angles ... 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