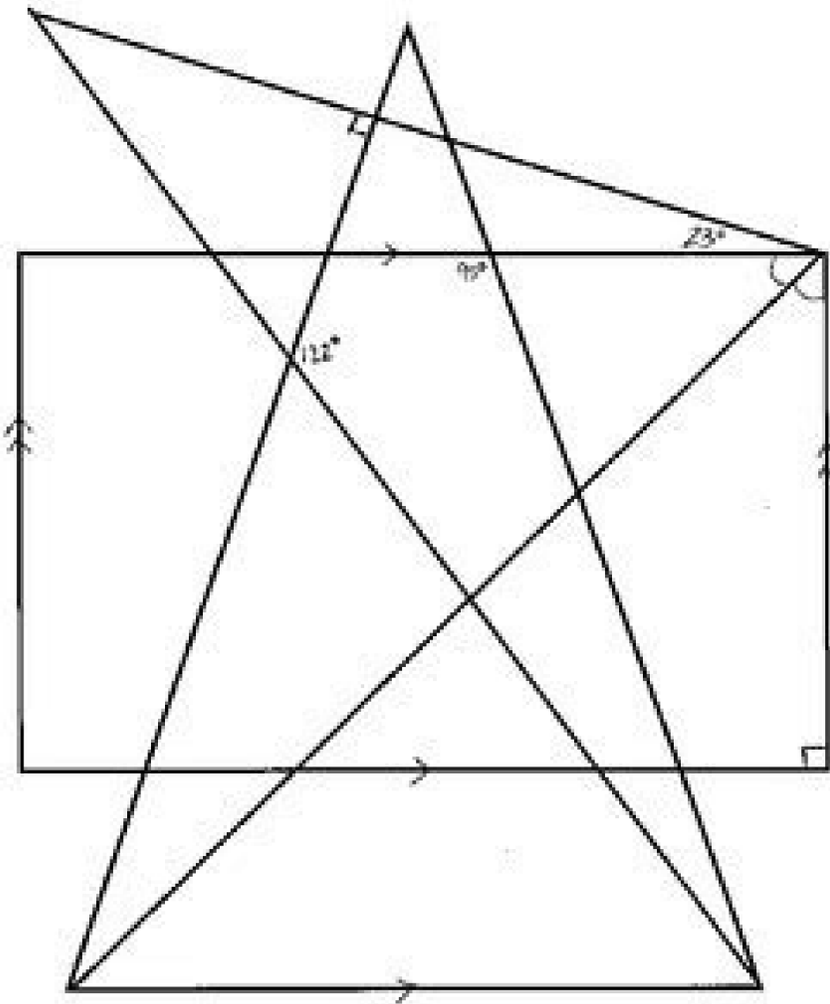


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Puzzle #1



**Activity 10.3 Start Thinking!**

For use before Activity 10.3

What are some similarities and differences of a bar graph and a histogram?

**Activity 10.3 Warm Up**

For use before Activity 10.3

Use the stem-and-leaf plot.

Stem	Leaf
0	3 5 6
1	
2	2 2 5 7 8
3	0 3 7 9 9

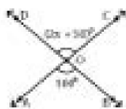
Key: 2|2 = 22

1. How many data values are in the set?
2. What is the least value? greatest value?
3. What is the median? range?
4. Is the value 24 in the set? Explain.

**Vertical Angles**

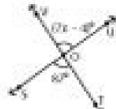
Find the value of  $x$ .

1) \_\_\_\_\_



$x =$  \_\_\_\_\_,  $m\angle COE =$  \_\_\_\_\_

2) \_\_\_\_\_



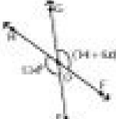
$x =$  \_\_\_\_\_,  $m\angle UOT =$  \_\_\_\_\_

3) \_\_\_\_\_



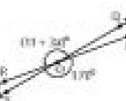
$x =$  \_\_\_\_\_,  $m\angle RDL =$  \_\_\_\_\_

4) \_\_\_\_\_



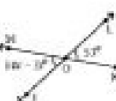
$x =$  \_\_\_\_\_,  $m\angle HOG =$  \_\_\_\_\_

5) \_\_\_\_\_



$x =$  \_\_\_\_\_,  $m\angle ROS =$  \_\_\_\_\_

6) \_\_\_\_\_



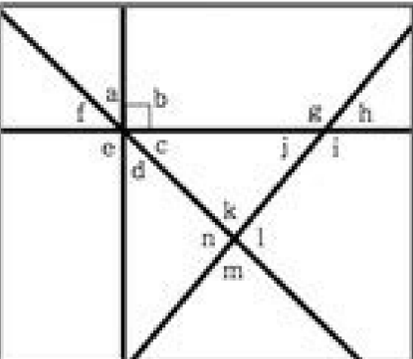
$x =$  \_\_\_\_\_,  $m\angle MOL =$  \_\_\_\_\_

**Types of Angles - Practice Worksheet**

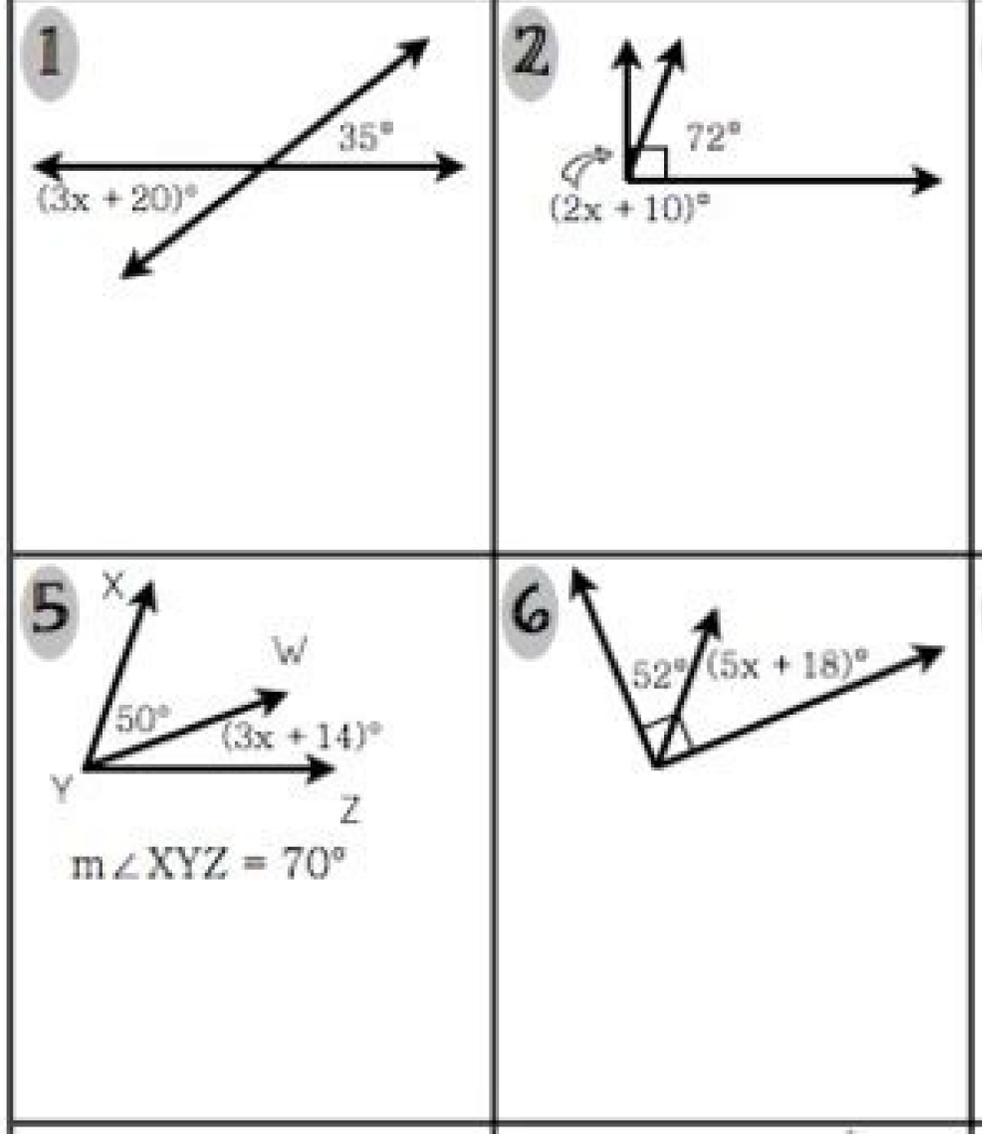
Identify angles  $a$  and  $b$  as supplementary, complementary, vertical, or adjacent. If an angle can be classified as more than one type, write all that apply.

<p>1</p> <p>_____</p>	<p>2</p> <p>_____</p>	<p>3</p> <p>_____</p>
<p>4</p> <p>_____</p>	<p>5</p> <p>_____</p>	<p>6</p> <p>_____</p>

Find the given types of angles using the image below.



- Name two pairs of supplementary angles.  
\_\_\_\_\_
- Name two pairs of vertical angles.  
\_\_\_\_\_
- Name a pair of complementary angles.  
\_\_\_\_\_



Vertical and adjacent angles worksheet answers. Worksheet on adjacent and vertical angles. Vertical and adjacent angles worksheet answer key. Adjacent and vertical angles worksheet pdf.

These two colors, purple and green, denote that two pairs of vertical angles were created. You may select whole numbers or decimal numbers for the 6 problems that are generated per worksheet. Click here for More Angles Worksheets Angles are formed by two lines or rays that meet at a common endpoint.  $73^\circ - 13^\circ = 4x \cdot 60^\circ = 4x$

$\frac{60}{4} \cdot 4 = 60$  Therefore, the value of  $x$  is  $15^\circ$ . Angle Addition Postulate Worksheets These Angles Worksheets are great for practicing the angle addition postulate.  $\angle b$  and  $\angle d$  are positioned adjacently to  $\angle a$ . Using the linear pair postulate,  $\angle a + \angle b = 180^\circ$  By substitution,  $\angle 72 + \angle b = 180^\circ \angle b = 180^\circ - 72^\circ \angle b = 108^\circ$  Since  $\angle b$  and  $\angle d$  are vertically opposite angles, we can conclude that  $\angle d$  is also equal to  $108^\circ$ . Upon close observation, it's revealed that two intersecting lines give rise to four linear pairs too. Do the lines intersect each other? Since it is already stated that  $\angle a$  and  $\angle c$  are pairs of vertical angles, then by vertical angle theorem, the measure of their angles are equal. Here is a graphic preview for all of the Angles Worksheets. - Yes, lines  $a$  and  $b$  are two distinct straight lines. Vertical angles in real world Vertical angles are not just a term that we use in mathematics. Isn't it amazing? Now that we've properly defined vertical angles, it's time to solve problems about vertical angles. Are there two distinct straight lines? Classifying Angles Worksheets These Angles Worksheets are great for teaching the different classification of angles. Now, we are ready to prove the vertical angle theorem! Suppose we have two lines - line  $m$  and line  $n$  that intersect at point  $P$ . However, we must always determine if they are a pair of vertical angles before using the vertical angle theorem. If you checked all the boxes on the list, then we can conclude that the angles are a pair of vertical angles. Now, let's see if you can apply that to the image below. A pair of angles that are opposite or non-adjacent to each other are called vertical angles. We often define the word "vertical" as the opposite of horizontal - or something in an upright or standing position. Algebra in Vertical Angles | One-Step This set of angles formed by intersecting lines worksheets depicts vertical angles with one angle measure and the opposite angle as a variable expression. You may also print this protractor images on a piece of acetate to make a large size protractor for use in the classroom. There are certain things we need to consider to say that a pair of angles are vertically opposite. In a dartboard, we can see 10 pairs of vertically opposite angles formed by the intersecting lines. Hence,  $\angle 1 + \angle 2 = 180^\circ$ . One of which is the pair of vertically opposite angles. Are you ready to practice and apply your knowledge about vertical angles? Algebra in Vertical Angles | Multi-Step Let your 8th grade students test themselves with these pdfs. Take a quiz Now that we've learned a lot of things about vertical angles. A linear pair is a pair of adjacent angles - and the linear pair postulate states that if two angles form a linear pair, then their sum is  $180^\circ$ . Since  $\angle 1$  and  $\angle 4$  are two adjacent angles, then it also follows that  $\angle 1 + \angle 4 = 180^\circ$ . These Angles Worksheets will produce one, two, four, or six images of a protractor per page. No, the lines between vertical angles must be two distinct straight lines. We can see that two distinct lines (line 1 and line 2) intersect at point  $A$  which forms four angles. Do the angles share the same vertex? - No,  $\angle 3$  is positioned next to  $\angle 4$ . Vertical angles are pairs of non-adjacent angles formed by the intersection of two lines. Click here for a Detailed Description of all the Angles Worksheets. Let's use our checklist! Are there two distinct straight lines? Finding Unknown Angles Before you hand out our printable vertical angles worksheets to 6th grade and 7th grade students, drill them on the congruent and supplementary properties of the angles formed by intersecting lines. - Yes, angle 1 is positioned oppositely to angle 2. Let's find out using our checklist! Are there two distinct straight lines? Drawing Angles Worksheets These Angles Worksheets are great for practicing drawing angles with a protractor. When two angles are paired together, they are given unique names depending on how they are positioned together or how they are related to each other. Do vertical angles share the same vertex? - Yes, angles 1 and 2 share the same vertex at point  $P$ . More so, we can sometimes see a pair of vertical angles in our doors, windows, and tiles. These Angles Worksheets will produce two problems per page. But... where did this theorem come from? Find All Angles Worksheets These Angles Worksheets are great for practicing finding missing angles on a graph using complementary, supplementary, vertical, alternate, and corresponding angle relationships. Producing Protractor Images Worksheets These Angles Worksheets are great for handouts or overhead projector where a protractor image is needed. This is because of the yellow lines that form the letter  $X$  - thus creating two pairs of vertically opposite angles. Identify if a Point is Interior or Exterior to an Angle Worksheets These Angles Worksheets are great for practicing identifying if a point is interior, exterior, or on the angle. Consider another example where line  $a$  and line  $b$  intersect each other. Inscribed Angles Angles Worksheets These Angles Worksheets will produce problems for identifying and working with inscribed angles and arcs. Can you name other objects that may have created vertical angles? Want to help support the site and remove the ads? Naming vertical angles can be quite confusing for some, but once you practice and get the hang of it - it will be as easy as naming numbers and shapes. This Angles Worksheet is great for practicing finding missing vertical angles from vertical angle pairs. Find Complementary Angles Worksheets These Angles Worksheets are great for practicing finding missing angles from complementary angle pairs. Using the transitive property of equality,  $\angle 1 + \angle 2 = \angle 1 + \angle 4 \angle 2 = \angle 4$  Similarly, if  $\angle 1$  and  $\angle 2$  and  $\angle 2$  and  $\angle 3$  are adjacent angles, we can already conclude that  $\angle 1 = \angle 3$ . Let's use the checklist below to determine pairs of vertically opposite angles. We have classifying and naming angles, reading protractors and measuring angles, finding complementary, supplementary, vertical, alternate, corresponding angles and much more. How to determine pairs of vertical angles? All these four angles have the same vertex at point  $A$ . Measuring Angles Worksheets These Angles Worksheets are great for practicing measuring angles with a protractor. Now, take a look at the image below. Naming Angles Worksheets These Angles Worksheets are great for teaching the correct nomenclature to identify angles and sides of angles. These Angles Worksheets are a great resource for children in 3rd Grade, 4th Grade, 5th Grade, 6th Grade, 7th Grade, and 8th Grade. Click here for More Geometry Worksheets Arcs and Central Angles Worksheets These Angles Worksheets will produce problems for identifying and working with inscribed angles and arcs. Yes, the pair of vertical angles are always equal to each other. They will be asked to label the vertex and sides of angles and name all angles with a given vertex. This worksheet is a great resource for the 5th, 6th Grade, 7th Grade, and 8th Grade. Angle Pair Relationships Worksheets These Angles Worksheets are great for identifying angle pair relationships. By linear pair postulate, it follows that the sum of  $\angle 1$  and  $\angle 2$  is  $180^\circ$ . Become a patron via patron or donate through paypal. If  $\angle MOP$  and  $\angle NOQ$  are pairs of vertical angles. These angles worksheets will produce 20 problems for the student to identify whether the angle is acute, obtuse, right, or straight. Click the image to be taken to that Angles Worksheets. You may select whole numbers or decimal numbers for the problems and configure the worksheet for 9, 12 or 15 problems. Do you think  $\angle 1$  and  $\angle 2$  are a pair of vertical angles? Whenever we write the letter  $X$  or use scissors, we also create pairs of vertically opposite angles. Hence, we can say that  $\angle a$  and  $\angle b$  is linear pair. How to solve problems involving vertical angles? - Yes, lines  $a$  and  $b$  intersect at point  $M$ . Find Corresponding Angles Worksheets These Angles Worksheets are great for practicing finding missing corresponding angles from various graphs. Let's find out by proving. The vertical angles exist in the flag of Jamaica? Reading a Protractor Worksheets These Angles Worksheets are perfect for practicing reading and using a protractor to measure different angles. Looking at the figure, we can note two different colors around point  $A$ . You may select whole numbers or decimal numbers for the problems and configure the worksheet for 6, 8 or 10 problems. Simply equate both the angles and solve for  $x$ . Remember vertical angles are congruent. What is the value of  $x$  if  $\angle MOP$  measures  $73^\circ$  and  $\angle NOQ$  measures  $4x + 13$ ? Are the angles opposite to each other? Therefore, we can conclude that  $\angle 1$  and  $\angle 2$  are a pair of vertical angles. What will be the angle measure of  $\angle c$  if  $\angle a = 72^\circ$ ? These worksheets will produce 9 problems per page. To answer this problem, we will apply the vertical angle theorem. Say, we have two pairs of vertical angles where  $\angle c$  is vertically opposite to  $\angle d$  and  $\angle b$  is vertically opposite to  $\angle d$ . The Angles Worksheets are randomly created and will never repeat so you have an endless supply of quality Angles Worksheets to use in the classroom or at home. There are a lot of applications and objects that can be seen in the real world - and we're sometimes just unaware of it. Our Angles Worksheets are free to download, easy to use, and very flexible. You may select which figures to name, the number of points on the circle's perimeter, and as well as the types of figures inscribed in the circles. Find Supplementary Angles Worksheets These Angles Worksheets are great for practicing finding missing angles from supplementary angle pairs. Thus,  $\angle c = 72$ . The Vertical Angle Theorem states that two vertical angles formed by two intersecting lines are equal. Thus, we can conclude that  $\angle BAC$  is vertically opposite to  $\angle DAE$ , while  $\angle BAD$  is vertically opposite to  $\angle CAE$ . However, when we talk about vertical angles, we are more focused on the term "vertex" as each pair of vertical angles share a common vertex. Then, we can say that  $\angle 1$  and  $\angle 2$  are linear pairs because they are adjacent angles. Given the points  $B$  and  $E$  on line 2 and points  $C$  and  $D$  on line 1, we can name the angles formed as  $\angle BAC$ ,  $\angle BAD$ ,  $\angle CAE$ , and  $\angle DAE$ . Another cool thing about vertical angles is that it is used to create a dartboard. By substitution, we will have the equation  $73^\circ = 4x + 13$  Now, let's manipulate this equation to find the value of  $x$ . Thus,  $\angle 3$  and  $\angle 4$  are not a pair of vertical angles because they are adjacent. Find Alternate Angles Worksheets These Angles Worksheets are great for practicing finding missing alternate angles from various graphs. Equate the expressions and solve for  $x$ , plug in the value and find a pair of opposite angles, subtract the measure from  $180^\circ$ , and determine the other pair. Take a look at our free worksheets! Vertically Opposite Angles Bank on success in identifying vertically opposite angles in multiple rays and finding the size of angles that share the same vertex, with our vertical angles worksheets. Are you now getting excited to learn this type of angle? There is no step-by-step process to solve problems involving vertical angles. Thus,  $\angle MOP = \angle NOQ$ . The Vertical Angle Theorem simply states that vertical angles are always equal. You may select which figures to name, as well as the types of figures inscribed in the circles. Now, how are we going to find the angle measure of  $\angle b$  and  $\angle d$ ? How about the angle measure of  $\angle b$  and  $\angle d$ ? - Yes, the common vertex of line  $a$  and line  $b$  is at point  $M$ . Frequently Asked Questions What is a vertical angle? The proof of the vertical angle theorem is very straightforward as it is based on linear pair. Can you say that  $\angle 3$  and  $\angle 4$  are a pair of vertical angles? Algebra in Vertical Angles | Two-Step Hurray! The solution is just two steps away! Set up the equation using the expression on the left and measure on the right; rearrange it to make  $x$  the subject; perform the operations; solve for the variable. Find Vertical Angles Worksheets These Angles Worksheets are great for practicing finding missing vertical angles from vertical angle pairs. Our printable vertical angles worksheets for grade 6, grade 7, and grade 8 take a shot at simplifying the practice of these congruent angles called vertically opposite angles. When two lines intersect, two pairs of congruent angles are formed. These worksheets will produce 8 problems per page. The student will identify adjacent, complementary, linear pair, or vertical angles. Let's try another example. Bring into play the appropriate properties of these angles formed by intersecting lines and crack the pdf exercises on finding the unknown angle measures and solving variable equations involving angle measures. You may select whole numbers or decimal numbers for the problems and configure the worksheet for 6 or 8 problems. Get ready as we are going to dive deep into these remarkable pairs of angles! Let's start by defining vertical angles. These angles worksheets will produce 12 problems. These angle worksheets will produce 9 problems per page. What is the vertical angle theorem? These angles are formed by two distinct lines that intersect each other. Are vertical angles always equal? - Yes, lines  $m$  and  $n$  intersect at point  $P$ . - Yes, we can see two straight lines named as line  $m$  and line  $n$ . You can select different variables to customize these Angles Worksheets for your needs.

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