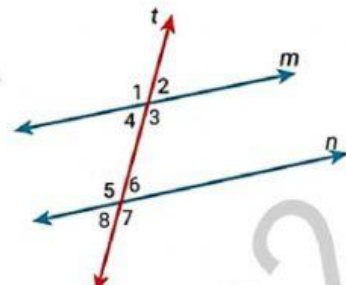


In this diagram, lines m and n are parallel.

Fill in the blanks with the name of the angle to make each statement correct.



$\angle 1$ and \angle [] are vertical angles.

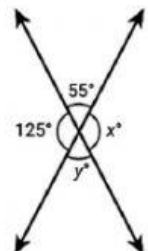
$\angle 1$ and \angle [] are alternate exterior angles.

$\angle 1$ and \angle [] are corresponding angles.

Choose the correct answer.

Classify the pair of angles whose measure are x° and 125° .

They are ...

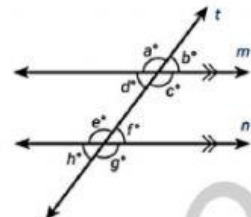


When two lines are crossed by a [] the pairs of angles on the same sides of those two lines and lying on the same side of the transversal are called []

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Two parallel lines, m and n , are cut by a transversal, t .

Which of the following pairs of angles are **alternate exterior angles**?



a The angles whose measures are d° and f° .

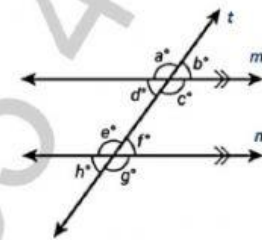
c The angles whose measures are b° and h° .

b The angles whose measures are e° and g° .

d The angles whose measures are d° and h° .

Two parallel lines, m and n , are cut by a transversal, t .

The angles whose measures are e° and c° are ...



a alternate interior angles

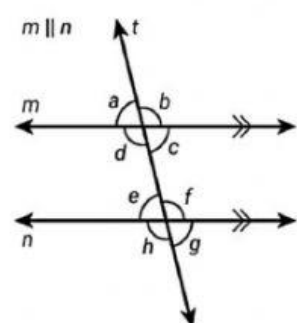
c alternate exterior angles

b corresponding angles

d vertical angles

In the given diagram, two parallel lines, m and n , are cut by a transversal t .

$\angle f$ has equal measure to $\angle b$, because they are



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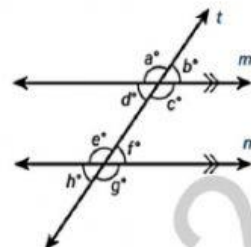
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CH5

Two parallel lines, m and n are cut by a transversal, t .

Classify the angles whose measures are a° and g° .

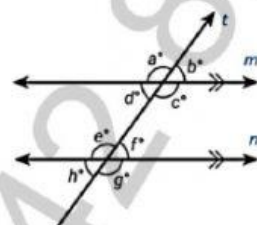
They are ...



Two parallel lines, m and n , are cut by a transversal, t .

Classify the angles whose measures are f° and b° .

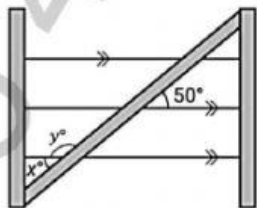
They are ...



This gate is made of parallel metal bars, shown in black.

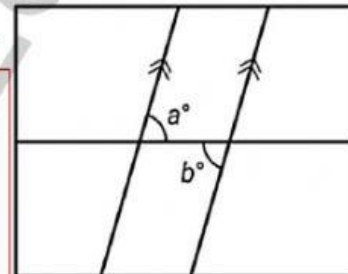
There is a wooden transversal.

The angle labeled y° has a measure of



In this window pane, the angles shown are Select... angles.

alternate interior
vertical
alternate exterior
corresponding



If $a = 73$, then $b =$ Select... .

107
73
163
17

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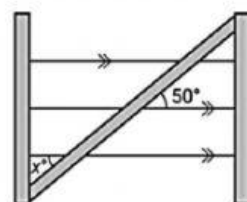
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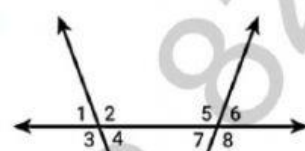
This gate has parallel metal lines as shown in the diagram. One wooden piece of wood crosses the parallel metal lines.



The angle labeled x° has a measure of .

Khalifa is splitting an office space into 8 separate sections by using 3 walls, as shown in the diagram.

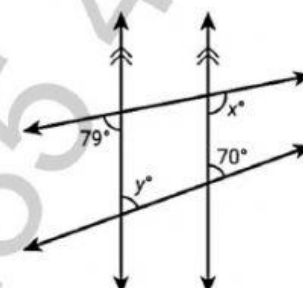
Which angle is the vertical angle to $\angle 1$?



is a vertical angle to $\angle 1$.

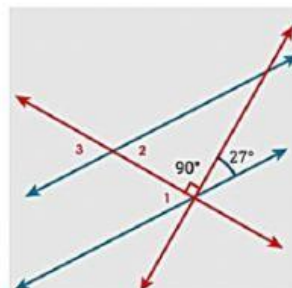
Amna is making a design on some fabric. The two vertical lines are parallel.

Find the value of y .



In this diagram the two blue lines are parallel.

Find the measure of angle 1.



$m \angle 1 =$.

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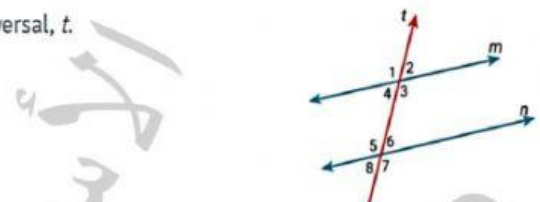
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Two parallel lines, m and n , are cut by a transversal, t .

$m\angle 1 = 115^\circ$

Find the measure of angle 7.



Angles a and b are supplementary angles.
Which additional statements must always be true about the two angles?

حدد خيارات (1)

a Angles a and b form a right angle.

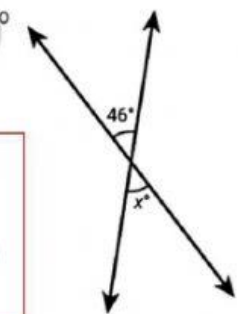
c $m\angle a + m\angle b = 180^\circ$

b Angles a and b form a linear pair.

d $m\angle a = m\angle b$

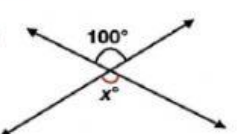
A student is given the diagram shown. He is asked to find the value of x , and to prove his conclusion.

The pair of angles that are most useful in the proof are the angles.



A student is asked to find the value of x , and then prove that this value equals 100. The angle relationship that is most useful in this proof is the relationship between the angles.

adjacent
 right
 corresponding
 vertical

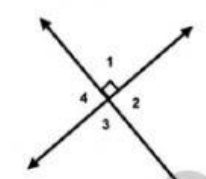


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In this diagram, angles 2 and 3 are an example of

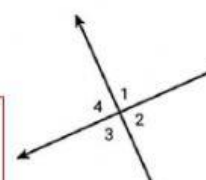


Given: Two parallel lines cut by a transversal.
Prove: $m\angle a = m\angle b$

What two angle relationships can be used to prove this?

a corresponding angles and vertical angles
 c vertical angles and alternate interior angles
 b alternate interior angles and corresponding angles
 d alternate interior angles and supplementary angles

In this diagram, the sum of the measures of angles 3 and 4 is Select...



90°
 180°
 360°
 270°

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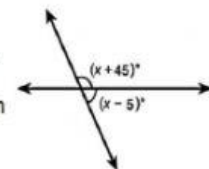
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A student is given the diagram shown here, and is asked to find the value of x .

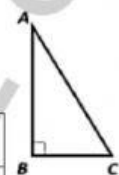
The relationship of the is most useful angle relationship to use in the reasons in the proof.

- linear pair
- corresponding angles
- complementary pair
- vertical angles



Given $m\angle A = 30^\circ$, triangle ABC has a right angle at B .

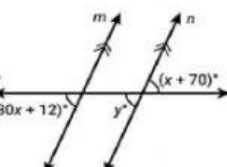
Prove: $m\angle C = 60^\circ$



Statements	Reasons
a. $m\angle A = 30^\circ$, triangle ABC has a right angle at B	a. Given
b. $m\angle B = 90^\circ$	b. <input type="text"/>
c. $m\angle A + m\angle B + m\angle C = 180^\circ$	c. Sum of interior angles of a triangle
d. $30^\circ + 90^\circ + m\angle C = 180^\circ$	d. <input type="text"/>
e. <input type="text"/>	e. <input type="text"/>

Fill in the missing reason:

Statements	Reasons
$m \parallel n$	Given
$30x + 12 = x + 70$	<input type="text"/>



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