# Geometry Unit 3: Transversals Bronx Early College Academy

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17 October - 28 October 2022

3.1 Identify transversal angles

3.2 Transversals problems

3.3 Triangle sum theorem

3.6 Transversal situations

3.7 Transversals review

3.8 Transversals test

3.4	Parallelograms	21 October
3.5	External angles	24 October

17 October

18 October

20 October

25 October

27 October

28 October

## Learning Target: I can name parallel lines transversal angles

HSG.CO.C.9 Prove theorems about lines and angles

3.1 Monday 17 October

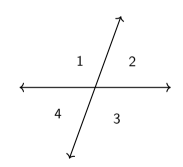
#### Do Now: Identify the true statements

1. 
$$\angle 1 \cong \angle 2$$

$$\textcolor{red}{2}. \ \angle 2 \cong \angle 4$$

3. 
$$m\angle 1 + m\angle 4 = 180^{\circ}$$

4. 
$$m\angle 2 + m\angle 3 = 90^{\circ}$$

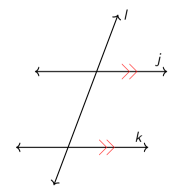


Lesson: Parallel lines crossed by a transverse line, horizontal and vertical directions

#### New terminology for parallel lines

Parallel lines are in the same plane and never intersect

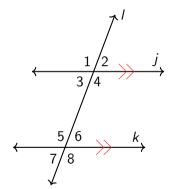
Parallel lines  $j \parallel k$ , mark with arrows Transversal Line I, crosses parallel lines Interior Inside (∠s) Exterior Outside (∠s) Same side On the left or right of I Alternate Across I from each other Horizontal Sideways direction Vertical Up and down direction



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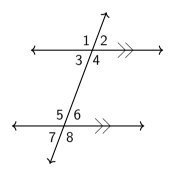


We often number the angles this way.

## New theorems for parallel lines

Corresponding Having the same position. e.g.  $\angle 2$  and  $\angle 6$ Postulate Corresponding  $\angle$ s of  $\parallel$  lines are congruent,  $\angle 2 \cong \angle 6$ 

- 1. Alternate interior  $\angle$ s are  $\cong$   $\angle$ 4  $\cong$   $\angle$ 5
- 2. Same-side interior  $\angle$ s are supplementary  $m\angle 3 + m\angle 5 = 180$
- 3. Alternate exterior  $\angle$ s are  $\cong$   $\angle 1 \cong \angle 8$

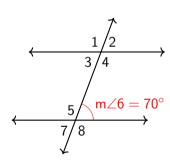


There are only two angle measures, the acute  $\angle$ s and the obtuse  $\angle$ s And they add to 180°, i.e. supplementary

#### Apply the theorems of parallel lines with a transversal

Given two parallel lines and a transversal, with  $m\angle 6=70^\circ.$  Write down the value of each angle measure.

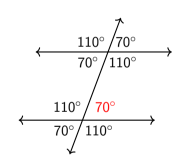
- 1.  $m \angle 1 =$
- 2.  $m\angle 2 =$
- 3.  $m \angle 3 =$
- 4.  $m \angle 4 =$
- 5.  $m \angle 5 =$
- 6.  $m\angle 6 = 70^{\circ}$
- 7.  $m \angle 7 =$
- 8.  $m \angle 8 =$



#### Apply the theorems of parallel lines with a transversal

Given two parallel lines and a transversal, with  $m\angle 6=70^\circ$ . Write down the value of each angle measure.

- 1.  $m \angle 1 =$
- 2.  $m\angle 2 =$
- 3.  $m \angle 3 =$
- 4.  $m\angle 4 =$
- 5.  $m \angle 5 =$
- 6.  $m\angle 6 = 70^{\circ}$
- 7.  $m \angle 7 =$
- 8.  $m \angle 8 =$



Solution

#### Extension: Ratios are fractions

We often state proportions as ratios

Example: Divide a distance into equal parts, i.e.

1:1

We say "one to one", or "in a one to one ratio." A rectangle's length to width ratio is two to one.  $2:1\,$ 

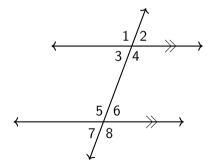
#### Learning Target: I can calculate transversal angles

HSG.CO.C.9 Prove theorems about lines and angles

3.2 Tuesday 18 October

#### Do Now: Identify each angle

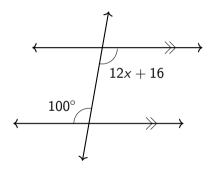
- 1. Opposite ∠4
- 2. Corresponding to  $\angle 3$
- 3. Alternate exterior to  $\angle 8$
- 4. Same side interior to  $\angle 5$
- 5. Alternate interior to  $\angle 4$



Lesson: Solve for angle measures

#### Parallel lines intersected by a transversal. Find x.

Alternate interior angles measure  $100^{\circ}$  and 12x + 16, as shown.

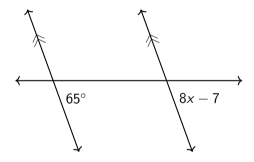


Are the angles congruent or supplementary?

3.2 Transversals problems

#### Parallel lines intersected by a transversal. Find x.

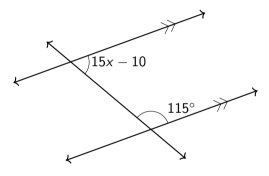
Parallel lines do not have to be horizontal.



State the postulate or theorem you are employing.

#### Parallel lines intersected by a transversal. Find x.

Given: Same side interior angles measure  $115^{\circ}$  and 15x - 10.



Remember the check.

#### Extension: Partitioning a segment or angle in a ratio

Point  $\overrightarrow{B}$  divides  $\overrightarrow{AC}$  in a 2 : 1 ratio, i.e. AB = 2BC Ray  $\overrightarrow{BD}$  divides  $\angle ABC$  in a 2 : 1 ratio. Find x.

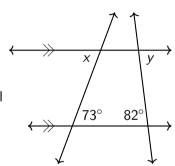
## Learning Target: I can calculate triangle angles

HSG.CO.C.9 Prove theorems about lines and angles

3.3 Thursday 20 October

#### Do Now:

- 1. Given two parallel lines, two transversals
- 2. Find *x*, *y*
- 3. What relationship are you using? (e.g. vertical angles, same-side exterior angles, alternate interior angles)



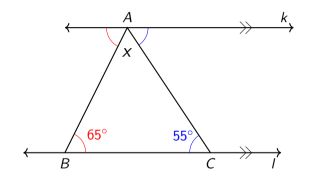
Lesson: The sum of a triangle's *interior* angles is 180°

Triangle sum theorem

#### Triangle sum theorem

Given parallel lines  $k \parallel I$ ,  $\triangle ABC$ ,  $m \angle B = 65^{\circ}$ ,  $m \angle C = 55^{\circ}$ .

Find  $m \angle BAC = x$ .

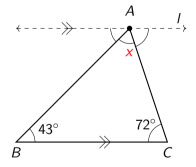


Interior The three angles that are *inside* the triangle

Theorem The sum of the measures of the three internal angles of a triangle is  $180^{\circ}$ 

#### Mark 3 missing angle measures to make a straight angle

An *auxilary* line I is drawn through A, parallel to triangle base  $\overline{BC}$ . Find  $m\angle BAC$ .

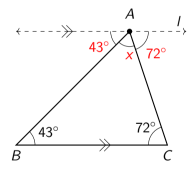


Auxilary An extra line added to a diagram

Linear triple Three adjacent angles that make a straight line

#### Mark 3 missing angle measures to make a straight angle

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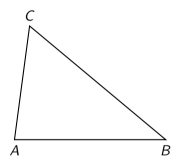
$$43 + x + 72 = 180$$
  
 $x = 65^{\circ}$ 

Theorem: 
$$m\angle A + m\angle B + m\angle C = 180^{\circ}$$
 for any triangle

Auxilary An extra line added to a diagram

Linear triple Three adjacent angles that make a straight line

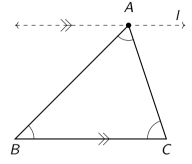
# Find the missing angle measure



Given  $\triangle ABC$ , m $\angle A = 82^{\circ}$ , m $\angle C = 59^{\circ}$ . Find m $\angle B$ . A

# Triangle sum theorem (180°)

#### Check your notes



Auxilary line An extra line added to a diagram

Linear triple Three adjacent angles that make a straight line

Interior angles The three angles that are inside the triangle

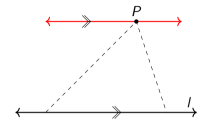
Theorem The sum of a triangle's angles is 180°

 $m/A + m/B + m/C = 180^{\circ}$ 



## Extension: Euclid's fifth postulate (the Parallel Postulate)

Given a line and a point, there exists one line through the point parallel to the line.



Euclid Greek author of the most successful math book of all time, *The Elements*Postulate A statement we assume is true as the basis of all further mathematical theorems and proofs

Non-Euclidean geometries Alternative mathematics not using the Parallel Postulate. Lobachevsky (1826 Russian), Bolyai (1832 Hungarian), Einstein (1916 German)

# Learning Target: I can find the angles of a parallelogram

HSG.CO.C.9 Prove theorems about lines and angles

3.4 Friday 21 October

Do Now: Two parallel lines intersect a transversal. Given corresponding angles  $m\angle 1 = 4.4x - 63$  and  $m\angle 2 = 2.8x + 9$ .

Find the measure of  $\angle 1$ .

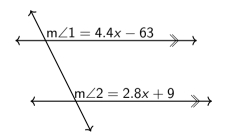
## Learning Target: I can find the angles of a parallelogram

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3.4 Friday 21 October

Do Now: Two parallel lines intersect a transversal. Given corresponding angles  $m\angle 1 = 4.4x - 63$  and  $m\angle 2 = 2.8x + 9$ .

Find the measure of  $\angle 1$ .



Corresponding angles are  $\cong$ 

$$4.4x - 63 = 2.8x + 9$$
$$1.6x = 72$$

$$x = 45$$

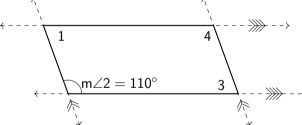
$$m\angle 1 = 4.4(45) - 63 = 135^{\circ}$$

Check: 
$$m\angle 2 = 2.8(45) + 9 = 135$$

#### A parallelogram's opposite sides are parallel and congruent

Consecutive angles are supplementary. Opposite angles are congruent.

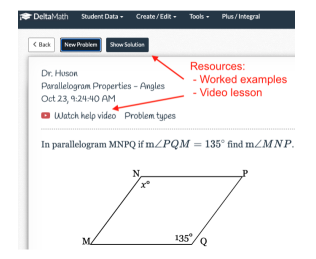
Find the other angle measures.



#### Classwork practice using Deltamath

Join Deltamath class and complete account setup if you haven't already

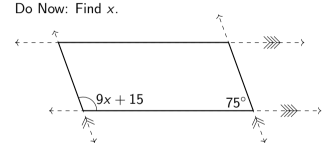
- 1. 3.3 Deltamath introduction
- 2. 3.4 Parallelogram angles
- Forgot your Chromebook?
   Complete problems on paper.
   Finish Deltamath at home.



#### Learning Target: I can calculate external triangle angles

HSG.CO.C.9 Prove theorems about lines and angles

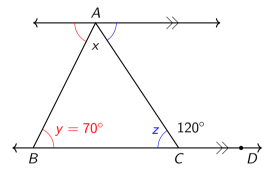
3.5 Monday 24 October



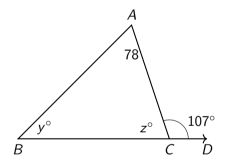
Lesson: Triangle external angle theorem

#### Triangle external angles

Given  $\triangle ABC$ , m $\angle B = 70^{\circ}$ , m $\angle ACD = 120^{\circ}$ . Find x, z.

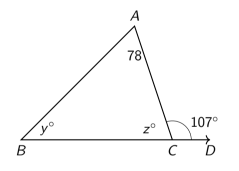


External angle Angles with measures x, y, and z are the triangle's internal angles. Its external angle is  $m\angle ACD = 120^{\circ}$ .



External angle is a linear pair with the triangle's adjacent internal angle Linear pair Supplementary angles that make a straight line 24 October

#### External angle m $\angle ACD = 107^{\circ}$ , m $\angle A = 78^{\circ}$

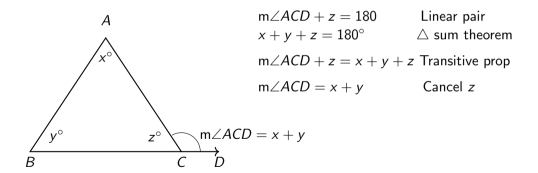


$$107 + z = 180$$
 $78 + y + z = 180$ 
 $z = 180 - 107 = 73^{\circ}$ 
 $y = 180 - 73 - 78 = 29^{\circ}$ 
Note:  $29 + 78 = 107$  Why?

External angle is a linear pair with the triangle's adjacent internal angle Linear pair Supplementary angles that make a straight line

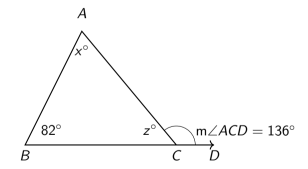
## Triangle external angle theorem

The measure of a triangle's external angle is the sum of its opposite internal angles.



## Apply the triangle external angle theorem

Find x.



24 October

## Learning Target: I can calculate transversal angles (algebra review)

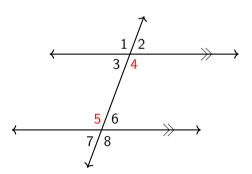
HSG.CO.C.9 Prove theorems about lines and angles

3.6 Tuesday 25 October

Given two parallel lines and a transversal,

$$m\angle 4 = 3x \text{ and } m\angle 5 = x + 70.$$

Write an equation, then solve for x.

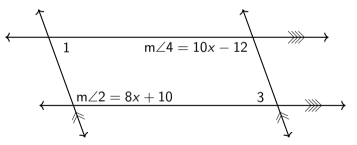


#### Learning Target: I can review with my classmates

HSG.CO.C.9 Prove theorems about lines and angles

3.7 Thursday 27 October

Two parallel lines intersect a second set of parallel lines. Given  $m\angle 2=8x+10$  and  $m\angle 4=10x-12$ , find the measure of  $\angle 1$ .



# Learning Target: I can demonstrate mastery of parallel lines and transversal situations

HSG.CO.C.9 Prove theorems about lines and angles

3.8 Friday 28 October

Unit 3 Test: Parallel lines and transversals