# Geometry Unit 2: Angles Bronx Early College Academy

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28 September - 7 October 2022

2.1 Angle notation, measures	3 Oct
2.2 Angle addition, angle pairs	4 Oct
2.3 Vertical angles	7 Oct
2.4 Angle bisectors	11 October
2.5 Equilateral, isosceles $\triangle$ angles	12 October
2.6 Review	13 October
2.7 Unit 2 test: Angle measures	14 October

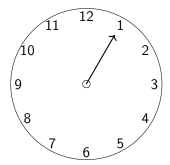
Open Middle: complementary and supplementary puzzle

## Learning Target: I can measure angles

CCSS: HSG.CO.A.1 Know precise geometric definitions

2.1 Monday 3 Oct

Do Now: Which takes longer, for a clock's hour hand to go from the 1 to the 4 or the 5 to the 9?



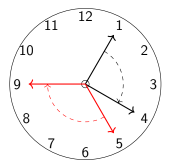
Lesson: Angle measures, internal, external, acute, obtuse, right

## Learning Target: I can measure angles

CCSS: HSG.CO.A.1 Know precise geometric definitions

2.1 Monday 3 Oct

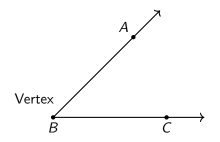
Do Now: Which takes longer, for a clock's hour hand to go from the 1 to the 4 or the 5 to the 9?



Lesson: Angle measures, internal, external, acute, obtuse, right

#### Two rays with a common endpoint make an angle

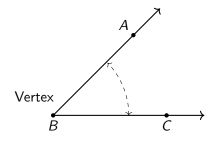
Rays  $\overrightarrow{BA}$  and  $\overrightarrow{BC}$ , vertex B.



Angle Two rays with a common endpoint,  $\angle ABC$  or  $\angle B$  Vertex The common end point of two rays making an angle Interior Inside, the area between the two rays Exterior Outside, the area in the angle interior

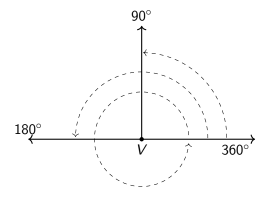
## Two rays with a common endpoint make an angle

Rays  $\overrightarrow{BA}$  and  $\overrightarrow{BC}$ , vertex B.



Angle Two rays with a common endpoint,  $\angle ABC$  or  $\angle B$ Vertex The common end point of two rays making an angle Interior Inside, the area between the two rays Exterior Outside, the area in the angle interior  $m\angle A$  The "measure" of angle A, how big it is

#### Babylonian measures: 360° in a circle



Full turn A complete rotation, 360°

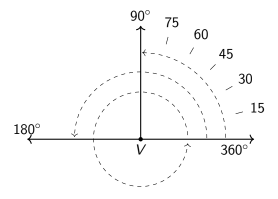
Half turn A straight line, 180°

Quarter turn A right angle, 90°

Protractor A tool for measuring angles



#### Babylonian measures: 360° in a circle



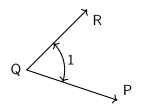
Full turn A complete rotation, 360°
Half turn A straight line, 180°
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Protractor A tool for measuring angles



#### Angle terminology and notation

Write definitions in your notebook



Angle Q, written  $\angle Q$  (also  $\angle PQR$ ,  $\angle 1$ )

Point *Q* is the *vertex* 

The sides or *legs* are  $\overrightarrow{QR}$ ,  $\overrightarrow{QP}$ 

Right angle measuring  $90^{\circ}$ , mark as small square  $\longrightarrow$ 

Perpendicular lines meet at right angles. AB  $\perp$  CD

Acute angles measure  $< 90^{\circ}$ 

Obtuse angles are  $90^{\circ} < m \angle < 180^{\circ}$ 

Straight angle or a straight line measures 180°

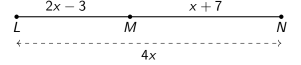
Reflex angles measure  $180^{\circ} < m \angle < 360^{\circ}$ 

## Learning Target: I can solve for angle measures

CCSS: HSG.CO.A.1 Know precise geometric definitions

2.2 Tuesday 4 Oct

Do Now: Given LMN, LM = 2x - 3, MN = x + 7, LN = 4x. Find x. Don't forget to check the solution.

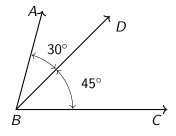


Name the geometry postulate that is the basis for this problem.

Lesson: Angle addition postulate, complementary, supplementary angles, linear pairs

## Angle addition postulate

$$m\angle ABD = 30^{\circ}$$
,  $m\angle DBC = 45^{\circ}$ . Find  $m\angle ABC$ .

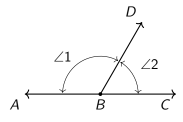


Angle addition The sum of the measures of *adjacent* angles is the measure of their combined angle. (postulate)

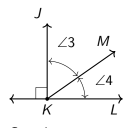
$$m\angle ABD + m\angle DBC = m\angle ABC$$

Adjacent "next to" each other. Adjacent angles share a common ray and are external to each other.

## Special angle pairs



Linear pair, supplementary  $\angle s$ 

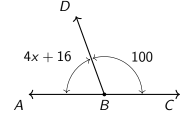


Complementary angles

Linear pair Two adjacent angles that make a straight line Opposite rays collinear with a common endpoint. e.g.  $\overrightarrow{BA}$ ,  $\overrightarrow{BC}$  Supplementary Angles whose measures sum to  $180^{\circ}$  Complementary Angles whose measures sum to  $90^{\circ}$  Adjacent "next to" each other. Adjacent angles share a common ray and are external to each other.

## Given two supplementary angles, a linear pair.

 $m\angle ABD = 4x + 16$ ,  $m\angle CBD = 100$ . Find x.

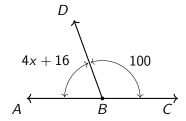


## Given two supplementary angles, a linear pair.

$$m\angle ABD = 4x + 16$$
,  $m\angle CBD = 100$ . Find  $x$ .

#### Solution:

$$m\angle ABD + m\angle CBD = 180$$

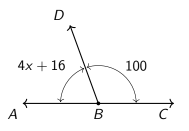


## Given two supplementary angles, a linear pair.

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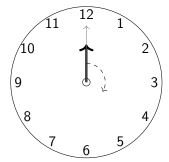
$$(4x + 16) + 100 = 180$$
...
 $x = 16$ 

#### Check:

$$[4(16) + 16] + 100 = 180 \checkmark$$

## Extension (optional problems)

At midnight both the clock's minute hand and hour hand point in the same direction. When is the next time the clock hands coincide?

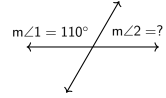


## Learning Target: I can identify vertical angles

CCSS: HSG.CO.A.1 Know precise geometric definitions 2.3 Friday 7 Oct

Do Now: Check your knowledge of angle pairs

- 1. Complementary angles sum to how many degrees?
- 2. Supplementary angles sum to how many degrees?
- 3. Given complementary angles  $m\angle A = 30^{\circ}$ . Find  $m\angle B$ .
- 4. Given intersecting lines.  $m\angle 1 = 110^{\circ}$ . Find  $m\angle 2$ .



Lesson: Vertical angles

#### Intersecting lines make two pairs of congruent angles

Angles *opposite* each other match:

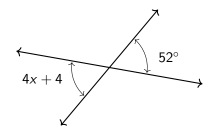
 $\angle 1 \cong \angle 3$ .  $\angle 2 \cong \angle 4$ 

Vertical angles Opposite each other when two lines intersect.  $\angle 1$  and  $\angle 3$  are vertical angles, as are  $\angle 2$  and  $\angle 4$ .

Opposite Across from each other. (opposite angles and vertical angles means the same thing)

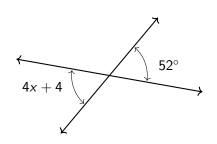
## Use vertical angles to solve for x

Given vertical angles measuring 4x + 4 and  $52^{\circ}$ . Find x.



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Given vertical angles measuring 4x + 4 and  $52^{\circ}$ . Find x.



#### Solution:

$$4x + 4 = 52$$
$$x = 12$$

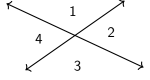
Check:

$$4(12) + 4 = 52 \checkmark$$

#### Extension: Use logic to show vertical angles are congruent

Given intersecting lines making angles  $\angle 1$ ,  $\angle 2$ ,  $\angle 3$ ,  $\angle 4$ .

Prove  $\angle 2 \cong \angle 4$ .



Linear pairs are supplementary

$$m\angle 2 + m\angle 1 = 180$$

$$m \angle 4 + m \angle 1 = 180$$

Both equal 180, so they are equal (transitive property of equality)

$$m\angle 2 + m\angle 1 = m\angle 4 + m\angle 1$$

Subtract m∠1 from both sides (cancellation law)

link

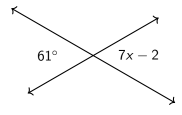
$$\angle 2 \cong \angle 4$$
 Q.E.D.

## Learning Target: I can bisect angles

CCSS: HSG.CO.A.1 Know precise geometric definitions

2.4 Tuesday 11 October

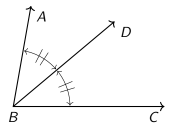
Do Now: Given vertical angles measuring 7x - 2 and  $61^{\circ}$ . Find x.



Lesson: Angle bisector situations

### Bisect an angle by dividing it exactly in half

 $\overrightarrow{BD}$  bisects  $\angle ABC$  if and only if  $\angle ABD \cong \angle CBD$ .



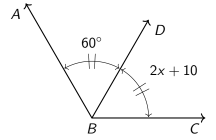
Angle bisector ray dividing an angle into two congruent angles

Hash marks mark congruent angles

(conventions differ for marking angles)

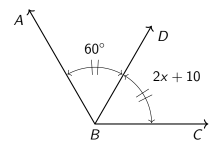
#### Model angle situations with algebra, then solve

Given angle bisector  $\overrightarrow{BD}$  with m $\angle ABD = 60^{\circ}$  and m $\angle CBD = 2x + 10$ . Find x.



#### Model angle situations with algebra, then solve

Given angle bisector  $\overrightarrow{BD}$  with m $\angle ABD = 60^{\circ}$  and m $\angle CBD = 2x + 10$ . Find x.



#### Solution:

$$\angle ABD \cong \angle CBD$$

$$2x + 10 = 60$$

$$2x = 50$$

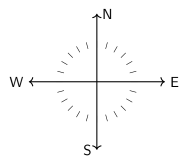
$$x = 25$$

Check: 
$$2(25) + 10 = 60?$$
  $\checkmark$ 

#### Extension: Use angles for compass directions

North South East West, points of the compass

Directions are measured relative to North

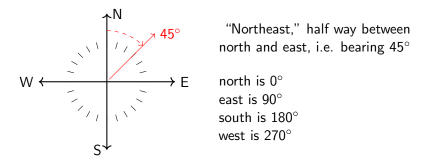


Bearing The direction as an angle *clockwise* from north Clockwise The direction the clocks turn, "to the right" (tighten) Counterclockwise Opposite of clocks, "to the left" (loosen)

#### Extension: Use angles for compass directions

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Directions are measured relative to North



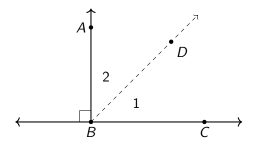
Bearing The direction as an angle *clockwise* from north Clockwise The direction the clocks turn, "to the right" (tighten) Counterclockwise Opposite of clocks, "to the left" (loosen)

## LT: I can work with equilateral and isosceles-right $\triangle$ s

CCSS: HSG.CO.A.1 Know precise geometric definitions 2.5 Wednesday 12 October

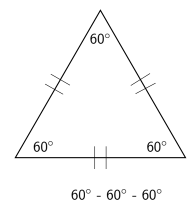
Do Now: Given perpendiculars  $\overrightarrow{AB} \perp \overrightarrow{BC}$ , and that the ray  $\overrightarrow{BD}$  bisects  $\angle ABC$ , making two angles,  $\angle 1$  and  $\angle 2$ .

Find the measures of  $\angle 1$ ,  $\angle 2$ .

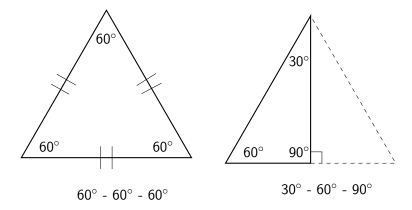


Lesson: Isosceles base theorem, special triangles  $60^{\circ}$  -  $60^{\circ}$  -  $60^{\circ}$  ,  $30^{\circ}$  -  $60^{\circ}$  -  $90^{\circ}$  ,  $45^{\circ}$  -  $45^{\circ}$  -  $90^{\circ}$ 

#### Equilateral $\triangle$ , special relationships and measures



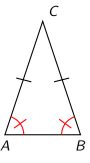
#### Equilateral $\triangle$ , special relationships and measures



Equiangular means having equal angles
Equilateral having equal sides

#### The base angles of an isosceles triangle are congruent

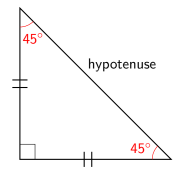
*Isosceles base theorem*: If  $\overline{AC} \cong \overline{BC}$  then  $\angle A \cong \angle B$ 



Base angles  $\angle$ s opposite the congruent sides in an isosceles  $\triangle$  Included angle The angle between two given sides of a triangle  $(\angle C$  is included between  $\overline{AC}$  and  $\overline{BC}$ )

Theorem Something we can prove using logic

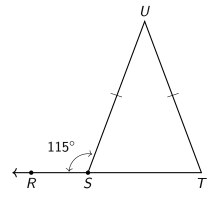
## lsosceles-right triangles' angles measure $45^{\circ}$ - $45^{\circ}$ - $90^{\circ}$



Hypotenuse the longest side of a right triangle, opposite the  $90^{\circ}$  angle

## Multiple step problem: apply your knowledge

Given isosceles triangle with  $\overline{SU}\cong \overline{TU}$ , m $\angle RSU=115^{\circ}$ .

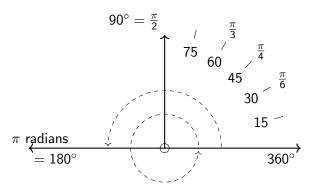


1. Find m∠*TSU* 

2. Find  $m \angle T$ 

#### Extension: Radian units for angle measures

Mathematicians use radians because calculations are simpler



Convert *units*:  $360^{\circ} = 2\pi$  radians:

Degree One 360th of a full turn

Radian A full circle is  $2\pi$  radians. 1 radian  $\approx 57^{\circ}$ 

Gradian One 400th of a full turn



CCSS: HSG.CO.A.1 Know precise geometric definitions 2.6 Thursday 13 October

Angle concepts and theorems you have learned

- 1. Angle addition situations
- 2. Angle pairs
  - $2.1~\perp$  lines and complementary angles make  $90^\circ$
  - 2.2 Vertical  $\angle$ s are  $\cong$
- 3. Angle bisectors
- 4. Isosceles base angle theorem, special triangles

## Learning Target: I can quantify angles

CCSS: HSG.CO.A.1 Know precise geometric definitions 2.7 Friday 14 October

Unit test

## Open Middle problem (fun)

Use digits from 0 to 9. Using a digit no more than once.

The first two angle measures are complementary. The second two angles supplementary. (degrees)

