Geometry Unit 2: Angles Bronx Early College Academy

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3 - 14 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

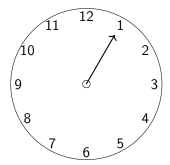
Open Middle: complementary and supplementary puzzle

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?



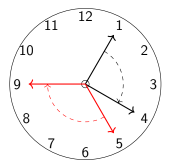
Lesson: Angle measures, internal, external, acute, obtuse, right

Learning Target: I can measure angles

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

2.1 Monday 3 Oct

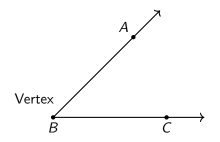
Do Now: Which takes longer, for a clock's hour hand to go from the 1 to the 4 or the 5 to the 9?



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

Two rays with a common endpoint make an angle

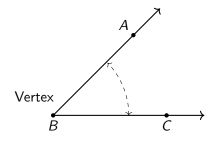
Rays \overrightarrow{BA} and \overrightarrow{BC} , vertex B.



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

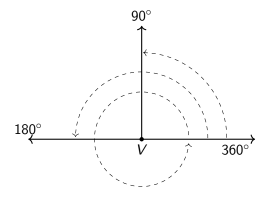
Two rays with a common endpoint make an angle

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°

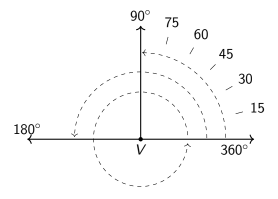
Half turn A straight line, 180°

Quarter turn A right angle, 90°

Protractor A tool for measuring angles



Babylonian measures: 360° in a circle



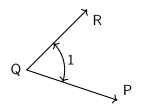
Full turn A complete rotation, 360°
Half turn A straight line, 180°
Quarter turn A right angle, 90°

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° , 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 $180^{\circ} < m \angle < 360^{\circ}$

Extension: Solving absolute value problems with algebra

There are two possible values for the absolute value of an unknown expression

$$|x + 5| = 7$$

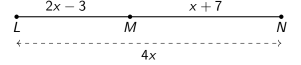
$$3 \times |2x| + 5 = 17$$

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.

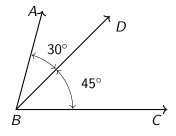


Name the geometry postulate that is the basis for this problem.

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

Angle addition postulate

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

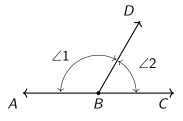


Angle addition The sum of the measures of *adjacent* angles is the measure of their combined angle. (postulate)

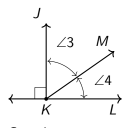
$$m\angle ABD + m\angle DBC = m\angle ABC$$

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

Special angle pairs



Linear pair, supplementary $\angle s$

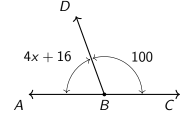


Complementary angles

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° Complementary Angles whose measures sum to 90° 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.

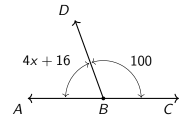


Given two supplementary angles, a linear pair.

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

Solution:

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

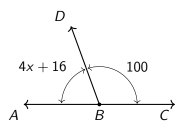


Given two supplementary angles, a linear pair.

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

Solution:

$$\mathsf{m} \angle \mathit{ABD} + \mathsf{m} \angle \mathit{CBD} = 180$$



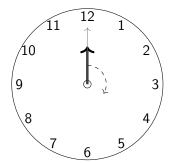
$$(4x + 16) + 100 = 180$$
...
 $x = 16$

Check:

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

Extension (optional problems)

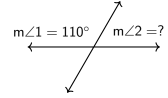
At midnight both the clock's minute hand and hour hand point in the same direction. When is the next time the clock hands coincide?



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 $m\angle 2$.

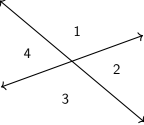


Lesson: Vertical angles

Intersecting lines make two pairs of congruent angles

Angles *opposite* each other match:

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

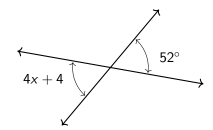


Vertical angles Opposite each other when two lines intersect. $\angle 1$ and $\angle 3$ are vertical angles, as are $\angle 2$ and $\angle 4$.

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

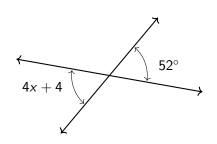
Use vertical angles to solve for x

Given vertical angles measuring 4x + 4 and 52° . Find x.



Use vertical angles to solve for x

Given vertical angles measuring 4x + 4 and 52° . Find x.



Solution:

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

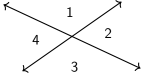
Check:

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

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

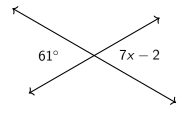
$$\angle 2 \cong \angle 4$$
 Q.E.D.

Learning Target: I can bisect angles

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

2.4 Tuesday 11 October

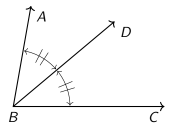
Do Now: Given vertical angles measuring 7x - 2 and 61° . Find x.



Lesson: Angle bisector situations

Bisect an angle by dividing it exactly in half

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



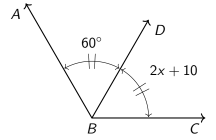
Angle bisector ray dividing an angle into two congruent angles

Hash marks mark congruent angles

(conventions differ for marking angles)

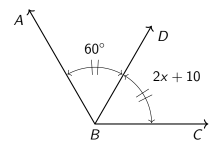
Model angle situations with algebra, then solve

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:

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

$$2x + 10 = 60$$

$$2x = 50$$

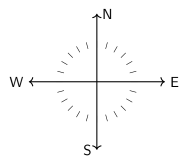
$$x = 25$$

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

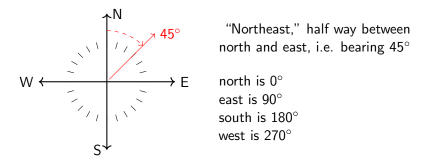


Bearing The direction as an angle *clockwise* from north Clockwise The direction the clocks turn, "to the right" (tighten) Counterclockwise Opposite of clocks, "to the left" (loosen)

Extension: Use angles for compass directions

North South East West, points of the compass

Directions are measured relative to North



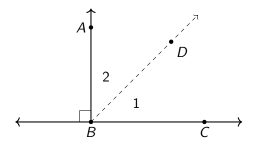
Bearing The direction as an angle *clockwise* from north Clockwise The direction the clocks turn, "to the right" (tighten) Counterclockwise Opposite of clocks, "to the left" (loosen)

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

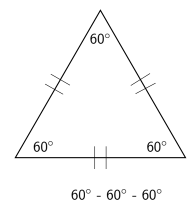
Do Now: Given perpendiculars $\overrightarrow{AB} \perp \overrightarrow{BC}$, and that the ray \overrightarrow{BD} bisects $\angle ABC$, making two angles, $\angle 1$ and $\angle 2$.

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

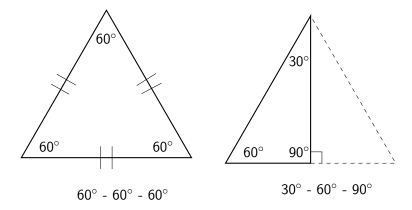


Lesson: Isosceles base theorem, special triangles 60° - 60° - 60° , 30° - 60° - 90° , 45° - 45° - 90°

Equilateral \triangle , special relationships and measures



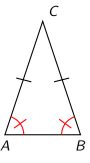
Equilateral \triangle , special relationships and measures



Equiangular means having equal angles
Equilateral having equal sides

The base angles of an isosceles triangle are congruent

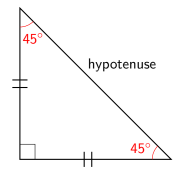
Isosceles base theorem: If $\overline{AC} \cong \overline{BC}$ then $\angle A \cong \angle B$



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

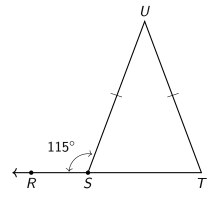
lsosceles-right triangles' angles measure 45° - 45° - 90°



Hypotenuse the longest side of a right triangle, opposite the 90° angle

Multiple step problem: apply your knowledge

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

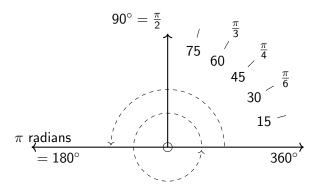


1. Find m∠*TSU*

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 2π 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°
 - 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)

