Mathematics Class Slides Bronx Early College Academy

Christopher J. Huson PhD

21-25 September 2020

1.1 1st day of Geometry, Segment addition, 21 Sept

1.2 Segment addition, midpoint, 23 Sept

1.3 Number line situations, 24 Sept

GQ: How do we define the basic elements of geometry?

CCSS: HSG.CO.A.1 Know precise geometric definitions 1.1 Monday 21-22 Sept

Welcome back to school

Do Now: Algebra skills check

- 1. Remote learning attendance
- 2. Take out notebooks (or blank paper)
- 3. Complete Do Now on Google Classroom

Supply list: Composition book, folder, looseleaf, pencils & pens, compass and ruler, calculator

Lesson: Points, line segments, length; Segment addition postulate Homework: Begin Khan Academy unit (due Friday)

Take class notes in a composition book

Use this notebook format (required)

- 1. In the front, write your name, my contact info, your passwords
- 2. Each page in the top left corner:

First+Last Name

- 21 September 2020
- 1.1 Segment addition postulate
- 3. Copy definitions using your own words
- 4. Write down example diagrams and problems

Point: a location, a dot, has no size; label with capital letter, P

Line segment: two points and all the points between them; label with *end points* and a bar, \overline{AB}

Example: Points and line segments

Shown points P, A, B, C, line segments \overline{AB} , \overline{BC}



Given AB = 3, BC = 4.

Notation: the length of a line segment is written as the two end points without a bar over them, AB.

Example: Points and line segments

Segment Addition Postulate

Shown collinear points A, B, C. Given AB = 3, BC = 4.

Find *AC*.



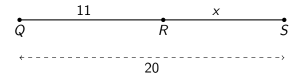
Definition: Points are *collinear* when they lie on a straight line.

Example 2: Points and line segments

Segment Addition Postulate

Given collinear points Q, R, S, with QR = 11, QS = 20.

Find RS.



- 1. How would you check your answer?
- 2. Which equation represents the situation?

$$11 + x = 20$$

$$x = 20 - 11$$

Example 3: Segment addition postulate

Given \overline{JKL} , JK = 2x + 3, KL = 5, JL = 12. Find x.



1. Write down an equation to represent the situation.

2. Solve for *x*.

3. Check your answer.

Example 4 (challenge): Segment addition postulate

Given
$$\overline{ABC}$$
, $AB = 3x - 7$, $BC = x + 5$, $AC = 14$. Find AB .

GQ: How do we solve for segment lengths?

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

1.2 Wedn 23-24 Sept

Do Now: Complete Google Form in G-Classroom

Lesson:

Point, line segment, end point, collinear, distance or length; line, ray, plane, coplanar, congruent, angle, vertex

Midpoints, bisectors, practice segment addition situations

Review: points, segments, length

Give an example of each geometric object. Use proper notation.

- 1. point
- 2. line segment
- 3. end point
- 4. three collinear points



5. Given TQ = 1.4, QU = 0.6. Find TU.

More definitions: lines, rays, planes

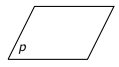
A *line* extends infinitely in both directions, \overrightarrow{AB} . (sometimes labeled with a small letter, for example, line k)

$$\stackrel{k}{\longleftrightarrow} A \qquad \stackrel{\bullet}{B} \qquad \rightarrow$$

A ray has one end point and extends infinitely in one direction, \overrightarrow{CD} .

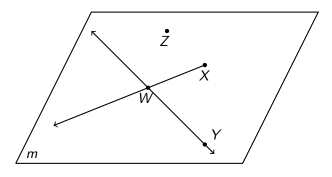
$$C$$
 D

A *plane* is flat and extends infinitely in two directions, *p*.



Several objects are shown in a plane

- 1. T F The name of the plane is m
- 2. T F The line \overrightarrow{WY} is in the plane
- 3. T F The ray \overrightarrow{WX} is shown in the plane
- 4. T F Points W, X, and Z are collinear

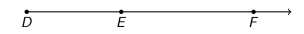


Solve for length using the Segment Addition postulate

Given
$$\overrightarrow{DEF}$$
, $DE = x + 1$, $EF = 9$, $DF = 3x$. Find DE .

Solve for length using the Segment Addition postulate

Given \overrightarrow{DEF} , DE = x + 1, EF = 9, DF = 3x. Find DE.



- 1. Sketch and label the situation
- 2. Write a geometric equation
- 3. Substitute algebraic values
- 4. Solve for *x*
- 5. Answer the question
- 6. Check your answer

The midpoint of a line segment

Also called the bisector

Given
$$\overline{ABC}$$
, with $AB = 2x + 2$, $AC = 20$. $AB = BC$

Find x.

Definition: the *midpoint* or *bisector* of a line segment divides it exactly in half.

GQ: How do we work on a number line?

CCSS: HSG.CO.A.1 Know precise geometric definitions 1.3 Thurs 24-25 Sept

Do Now: Complete Google Form in G-Classroom

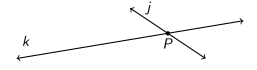
Lesson: *Congruent* line segments; sketch, draw, construct; intersection, coplanar

Practice midpoints and segment addition situations

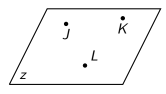
Homework reminder: Khan Academy, watch the videos first, take notes

More definitions: intersections, coplanar

Two lines *intersect* if they cross. Their common point is the *intersection*. (shown here, lines j and k intersect at point P)



Coplanar means to lie in the same plane. Three points are always coplanar, but four points may not be.



Formal meanings of sketch, draw, and construct

- Sketch is to make a freehand diagram of important features.
 Use a pencil to write carefully in your notebook or on paper.
- Draw is to depict with accurate measures using ruler, protractor, and compass.
 - For example, draw a diagram of your room.
- Construct is a formal, logical process to create geometric figures using only a straightedge and compass.
- Drawn to scale means that all of the lengths are proportional.
 (e.g. a "scale model")
 - Tests will often warn that diagrams are "not drawn to scale"

A bisector creates two line segments with the same length Congruent line segments are the same length

Given point *B* is the midpoint of \overline{AC} , with AB = x + 2, BC = 11. Find x.

$$X+2$$
 11

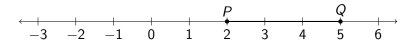
 A B C

Definition: Congruent means equal in length. $\overline{AB}\cong \overline{BC}$ We mark congruent segments in diagrams with cross hatch marks.

A number line is useful for calculating length or distance

Take the difference in the points' values

Given \overline{PQ} as shown on the number line.

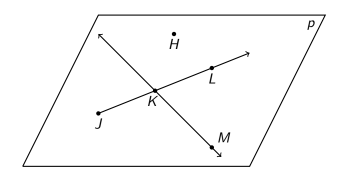


What is the distance on the number line between the points P and Q?

Getting to know Classkick

Complete each item. Use the Classkick tool bar.

- 1. Circle the point H with a red pen
- 2. Use the highlighter tool to mark in yellow the ray \overrightarrow{JL}
- 3. Type your name in this box in blue



Negative number practice on a number line

Take the difference in the points' values. Check by counting the marks.

Given MN with M(-1) and N(3), as shown on the number line.

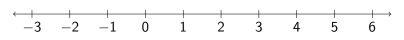
What is the length of the segment MN? Show your work as an equation.

Can a length be a negative number?

Decimal practice on a number line

Mark the points then take the difference in the points' values.

Given \overline{GH} with G(1) and H(4.5).



- 1. Mark and label the points and segment on the number line.
- 2. What is the length of the segment \overline{GH} ? Show your work as an equation.