#### Lesson 1.3 Locating Points Using Ratios (Partitioning)

Wednesday, August 23, 2023 8:51 PM

Click Link Below to Open the Interactive Pear Deck PowerPoint <a href="https://app.peardeck.com/student/tibnzmeqb">https://app.peardeck.com/student/tibnzmeqb</a>





# **Lesson 1.3 Locating Points Using Ratios**

## Workbook pages 23-30



Copyright @ McGraw Hill

This material may be reproduced for licensed classro only and may not be further reproduced or disti

# Florida's B.E.S.T. Standards for Mathematics

#### MA.912.GR.3.3

Use coordinate geometry to solve mathematical and real-world geometric problems involving lines, circles, triangles and quadrilaterals.

#### **Content Objective**

Students will find points that partition line segments on number lines and determine the coordinates of a point on a line segment that partitions the segment in a given ratio on the

McGraw Hill | Locating Points Using Ratios

This material may be reproduced for licensed classro only and may not be further reproduced or dist

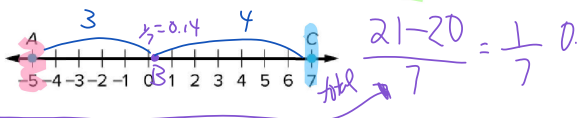
#### **Example 1**

Locate a Point on a Number Line When Given a Ratio



Find B on  $\overline{AC}$  such that the ratio of AB to BC is 3:4.







Students, write a response!

Pear Deck Interactive Slide Do not remove this bar



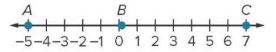
## **Example 1**

Locate a Point on a Number Line When Given a Ratio

Use the Section Formula to determine the coordinate of point B.

$$B = \frac{nx_1 + mx_2}{m + n}$$
$$= \frac{4(-5) + 3(7)}{3 + 4} = \frac{1}{7}$$

$$= \frac{4(-5)+3(7)}{3+4} = \frac{1}{7}$$
  $m = 3, n = 4, x_1 = -5, \text{ and } x_2 = 7$ 



So, *B* is located at  $\frac{1}{7}$  on the number line.



Students, draw anywhere on this slide!

Pear Deck Interactive Slide



## **Example 1**

Locate a Point on a Number Line When Given a Ratio

#### Check

Find P on 
$$\overline{AF}$$
 such that the ratio of AP to PF is  $\frac{1\cdot 3}{1\cdot 3} = \frac{4}{12}$ 

$$\frac{4}{12} = \frac{1}{3}$$

$$\frac{4}{12} = \frac{1}{3}$$

$$\frac{1}{12} =$$



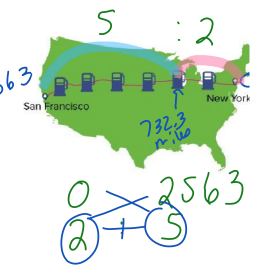
Students, draw anywhere on this slide!

Pear Deck Interactive Slide Do not remove this bar

## **Example 2**

Partition a Line Segment

ROAD TRIP Jorge is traveling 2563 miles
from New York City to San Francisco by 563
car. His next stop for gas will be when
the ratio of the distance he has already
traveled to the distance he still has to
travel is 2:5. How far has Jorge traveled
the next time he stops for gas? 5126





Students, draw anywhere on this slide!

Pear Deck Interactive Slide Do not remove this bar

#### **Example 2**

## Partition a Line Segment

732.3 miles

Use the Section Formula to determine how far Jorge will have traveled when he stops for gas.

$$B = \frac{nx_1 + mx_2}{m + n}$$

$$\frac{5(0) + 2(2563)}{2 + 5} \approx 732.3$$

Section Formula

$$m = 2$$
,  $n = 5$ ,  $x_1 = 0$ , and  $x_2 = 2563$ 

When Jorge has traveled approximately 732.3 miles from New York City, the ratio of the distance he has traveled to the distance that he still has to travel is 2:5.



Students, draw anywhere on this slide!

Pear Deck Interactive Slide Do not remove this bar

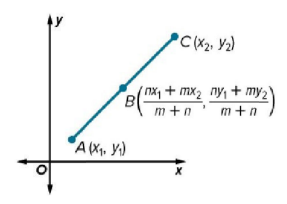


#### Learn

Locating Points on the Coordinate Plane with a Given Ratio

#### **Key Concept: Section Formula on the Coordinate Plane**

If A has coordinates  $(x_1, y_1)$  and C has coordinates  $(x_2, y_2)$ , then a point B that partitions the line segment in a ratio of m:n has coordinates  $B\left(\frac{nx_1+mx_2}{m+n},\frac{ny_1+my_2}{m+n}\right)$ , where  $m \neq n$ .





Students, draw anywhere on this slide!

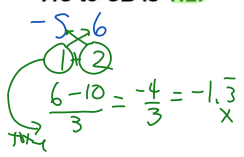
Pear Deck Interactive Slide
Do not remove this bar

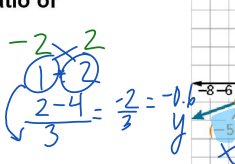


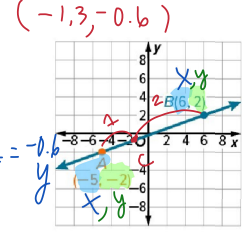
## Example 3

Locate a Point on the Coordinate Plane When Given a Ratio

Find C on  $\overline{AB}$  such that the ratio of AC to CB is 1:2.





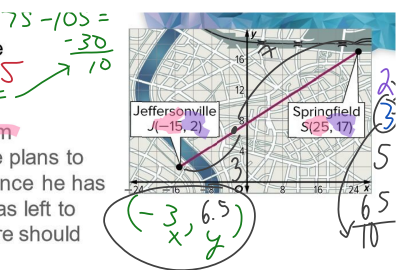


**Example 4** 

Partition a Line Segment on the Coordinate Plane - 15 - 2 .

Check

**TRAVEL** Andre is traveling from Jeffersonville to Springfield. He plans to stop for a break when the distance he has traveled and the distance he has left to travel have a ratio of 3:7. Where should Andre stop for his break?





Pear Deck Interactive Slide
Do not remove this bar