

Focus



TEKS



MIND THE GAP

Plan



Talk

October 20, 2014
TASM Professional Development Meeting
Grades 3-5



Side-by-Side



Project Share: <http://bit.ly/1rAV4vx>

K-6 Vertical Alignment



Project Share: <http://bit.ly/1w9ms9c>



Understanding Fractions

Mathematical Process Standards. The student uses mathematical processes to acquire and demonstrate mathematical understanding. 1(F) The student is expected to analyze mathematical relationships to connect and communicate mathematical ideas.

Acquire	Demonstrate

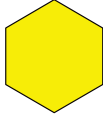

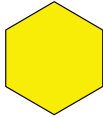

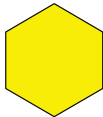

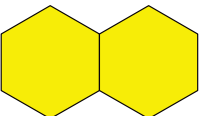

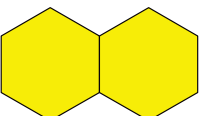

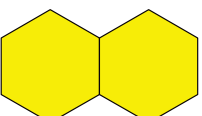

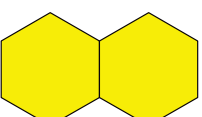
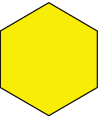


Student Name: _____

Date: _____

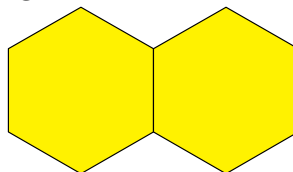
Pattern Block Relationships

Complete the "if, then" statement with the appropriate fraction.

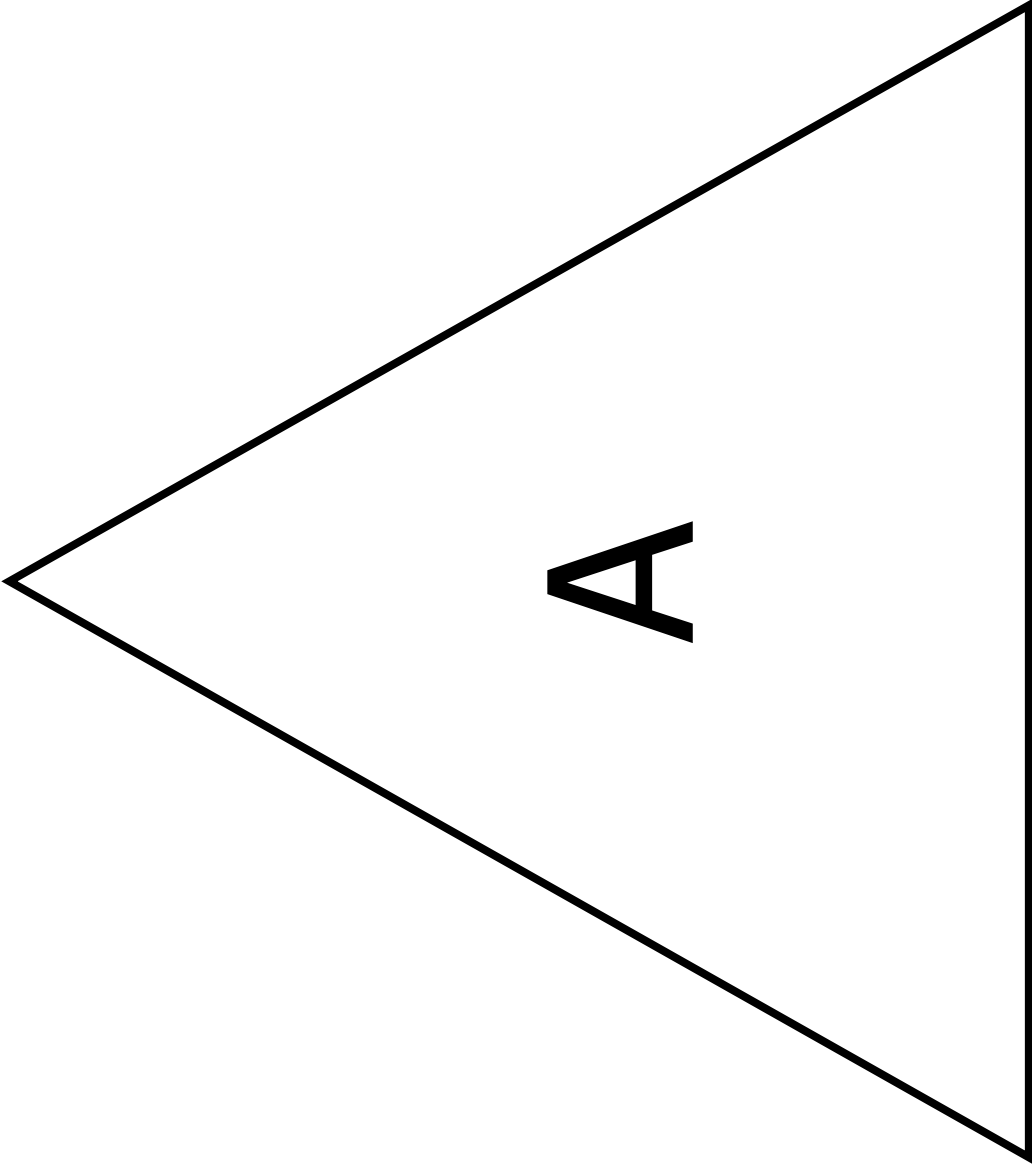
If  = 1, then  =
If  = 1, then  =
If  = 1, then  =
If  = 1, then  =
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If  = 1, then  =

Putting the Pieces Together

Two hexagons represent a whole.

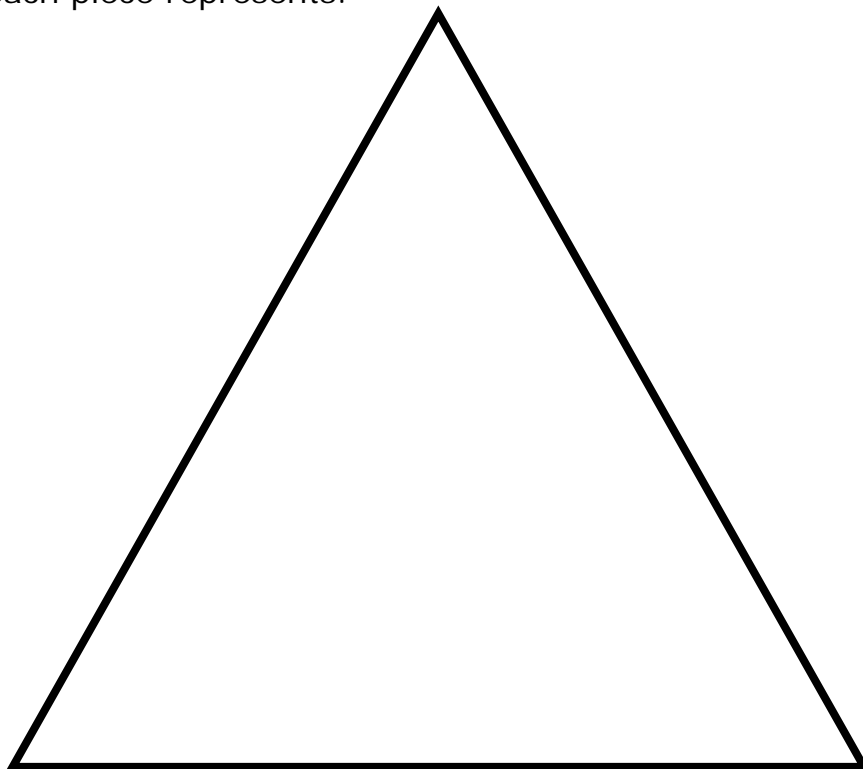


- 1 Use pattern block pieces to represent the fraction $\frac{4}{6}$.
- 2 How many sixths are in $\frac{4}{6}$?
- 3 Write an addition equation to show that $\frac{4}{6}$ is equal to the sum of the sixths.
- 4 Use pattern block pieces to represent the fraction $1\frac{1}{4}$.
- 5 How many fourths are in $1\frac{1}{4}$?
- 6 Write an addition equation to show that $1\frac{1}{4}$ is equal to the sum of the fourths.
- 7 Write an addition equation to show $1\frac{1}{4}$ as the sum of three addends.






Triangles, Trapezoids, Hexagons, Rhombi, Oh My!!

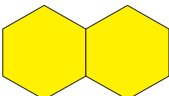


- 1 Cover the area of triangle A with trapezoids.
 - A What fraction of triangle A is covered by 1 trapezoid?
 - B What fraction of triangle A is covered by 3 trapezoids?
 - C What fraction of triangle A is covered by 6 trapezoids?
- 2 Using what you know about the relationship between the trapezoid and hexagon, how many hexagons would it take to cover triangle A?
 - A What fraction of triangle A does 1 hexagon represent?
 - B What fraction of triangle A do 3 hexagons represent?
- 3 Using what you know about the relationship between the hexagon and triangle, how many triangles would it take to cover triangle A?
 - A What fraction of triangle A does 1 triangle represent?
 - B What fraction of triangle A do 12 triangles represent?
 - C What fraction of triangle A do 18 triangles represent?
- 4 Cover the entire area of triangle A using at least one hexagon, one trapezoid, one rhombus, and one triangle. Draw a model of your creation below. Write the fraction of triangle A that each piece represents.


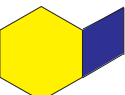
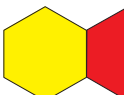



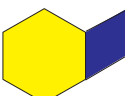

Pattern Block Fractions




Work with a partner to solve the following problems using the pattern blocks. Write the equation that matches each problem and record the answers in simplest form.


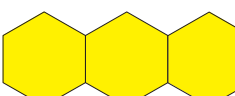
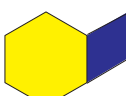
1 If  = 1 whole, then  +  =

2 If  = 1 whole, then  +  =

3 If  = 1 whole, then  +  =

4 If  = 1 whole, then  +  =

5 If  = 1 whole, then  -  =

6 If  = 1 whole, then  -  =

Communicating about Mathematics

Model one of the problems on a number line. How does this model compare to the pattern block model above?





Tools and Strategies

Mathematical Process Standards. The student uses mathematical processes to acquire and demonstrate mathematical understanding. 1(C) The student is expected to select tools, including real objects, manipulatives, paper and pencil, and technology as appropriate, and techniques, including mental math, estimation, and number sense as appropriate, to solve problems.

Acquire	Demonstrate



Modeling with Open Number Lines



<http://bit.ly/1w9nn9H>

Problem	Open Number Line	Solution
1 Kasey runs 3 miles each day. If she ran 6 days last week, how many total miles did she run?		
2 Kyle runs 3 miles each day. If he ran a total of 18 miles last week, how many days did he run?		
3 Ms. Peterson is making skirts for the dance team. She needs a total of 127 yards of blue fabric and 69 yards of white fabric. How much fabric does she need to purchase to make the skirts?		
4 Sam is currently 42 inches. He wants to ride the Mean, Green, Screamin' Machine, but the sign says he must be 60 inches to ride. How many inches does Sam need to grow in order to ride the Mean, Green, Screamin' Machine?		

Compare your models and solutions with another group of three musketeers.

Modeling with Strip Diagrams



<http://bit.ly/1phe8PJ>

Problem	Strip Diagram	Solution
<p>1 Joseph is having a party. He wants to give each of his friends 7 pieces of candy. If he invites 8 friends, how many pieces of candy must Joseph buy?</p>		
<p>2 Steve has 6 times as many toy cars as Carl. If Steve has 90 toy cars, how many toy cars does Carl have?</p>		
<p>3 Karen and Sierra are having a lemonade sale. They want to make 145 cups of lemonade. Currently, Karen has made 36 cups of lemonade and Sierra has made 45 cups of lemonade. How many more cups of lemonade do the girls need to make?</p>		
<p>4 Lu knows she needs \$5.00 to buy her favorite ice cream sundae. If she has \$3.50 already, how much more money does she need?</p>		

Compare your models and solutions with another group of three musketeers.

Solving with Place Value and Properties of Operations



<http://bit.ly/1w9nT7D>

Problem	Strategy	Solution
1 A farmer is planting cherry trees on his farm. He will plant 5 rows of cherry trees each with 17 trees. How many cherry trees will the farmer plant?		
2 D'Andre is having a party. He wants to give each of his friends some candy. If he invites 8 friends to his party and has a total of 56 pieces of candy, how many pieces of candy will each friend receive?		
3 There are 188 second grade students and 195 third grade students at Jolly Elementary. How many students are in second grade and third grade at Jolly Elementary School?		
4 Pirate's Cove carwash last 682 cars last week and 381 this week. How many more cars, did they wash last week than this week?		

Compare your models and solutions with another group of three musketeers.



Juan has 376 baseball cards and Blake has 235 baseball cards.
Sean has twice as many baseball cards as Juan and Blake.
How many baseball cards does Sean have?



Understanding Geometry

Mathematical Process Standards. The student uses mathematical processes to acquire and demonstrate mathematical understanding. 1(G) The student is expected to display, explain, and justify mathematical ideas and arguments using precise mathematical language in written or oral communication.

Acquire	Demonstrate



<u>Definition (in your own words)</u>	<u>Facts/Characteristics</u>
<u>Examples</u>	<u>Non-Examples</u>

A central rectangular box is positioned in the middle of the grid, overlapping the four quadrants.

<u>Definition (in your own words)</u>	<u>Facts/Characteristics</u>
<u>Examples</u>	<u>Non-Examples</u>

A central rectangular box is positioned in the middle of the grid, overlapping the four quadrants.



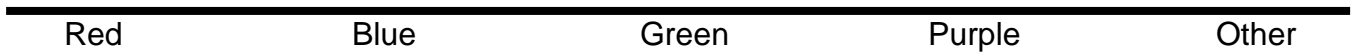
Understanding Data Analysis

Mathematical Process Standards. The student uses mathematical processes to acquire and demonstrate mathematical understanding. 1(E) The student is expected to create and use representations to organize, record, and communicate mathematical ideas.

Acquire	Demonstrate



Dot Plot : What is your favorite color?



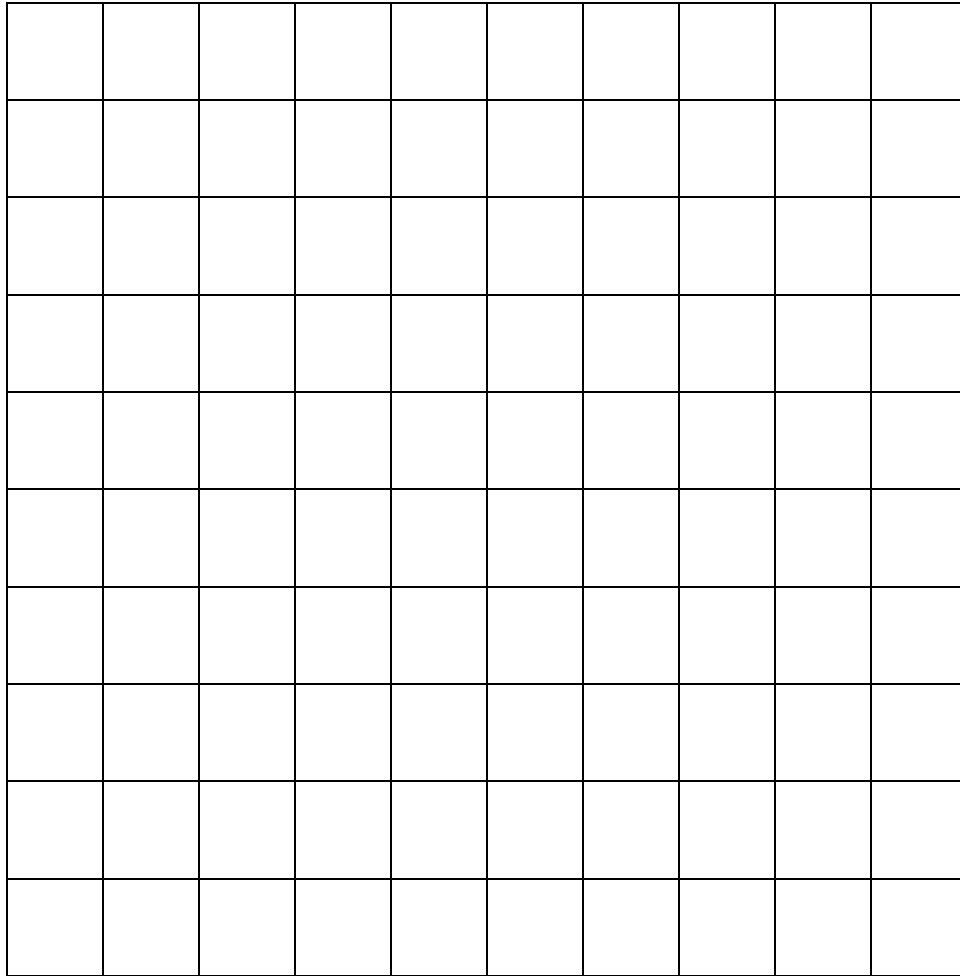
What questions could we ask regarding this dot plot?

Stem-and-Leaf Plot: Test Scores

Key

What questions could we ask regarding this stem-and-leaf plot?

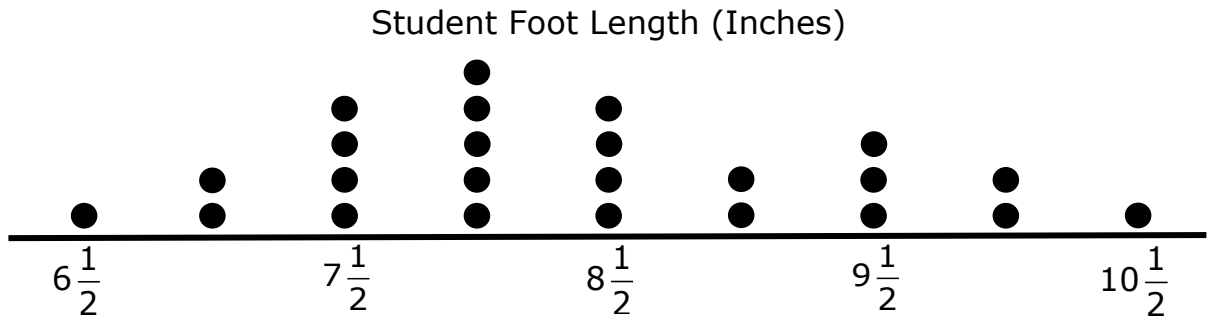
Scatter Plot: Age vs. Height



What questions could we ask regarding this scatter plot?

Class Shoe Size

Each student in Mr. Garcia’s morning class and afternoon class recorded the length of his or her foot. The dot plot shows the foot lengths in the two classes.



Key: ● = 2 students

Statement	Circle One	Justify your answer.
1 Only one student’s foot was $6\frac{1}{2}$ inches.	True False	
2 Eight students had a foot that is 9 inches or longer.	True False	
3 The number of students with feet that measured $7\frac{1}{2}$ inches is twice as many as the number of students with feet that measured 7 inches.	True False	
4 A new student joins Mr. Garcia’s class. His foot measures $7\frac{1}{2}$ inches. <ul style="list-style-type: none"> • Using a colored pencil, add this data to the dot plot above. • Re-answer the questions using the same colored pencil. 		

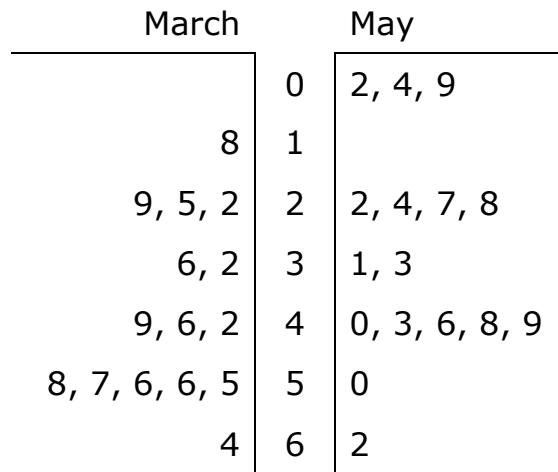
Communicating about Mathematics

Write a two-step problem that can be solved using the dot plot above.



Round Robin: Stem-and Leaf Plot

The Smith family recorded the average rainfalls, in inches, for several different beach cities in both March and May.



On the left side, 6 | 4 means 4.6 in. On the right side, 4 | 6 means 4.6 in.

Use the stem-and-leaf plot to answer the following questions.

1 How many cities have an average rainfall above 4 inches in March?	
2 How many cities have an average rainfall above 4 inches in May?	
3 What is the difference between the lowest rainfall in March and the lowest rainfall in May?	
4 What was the total amount of rainfall for the three cities with the highest amounts of rainfall in May?	

Communicating about Mathematics

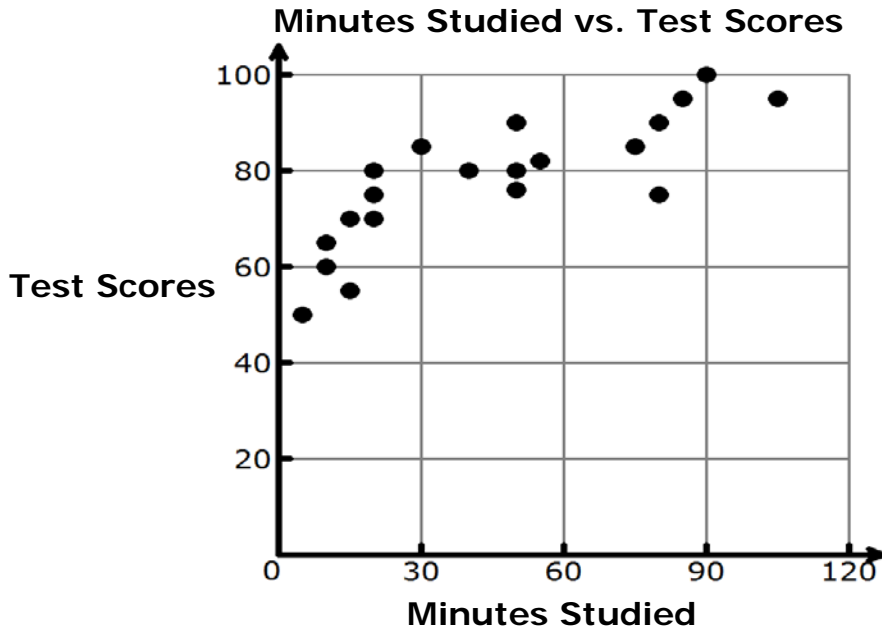
Using the stem-and-leaf plot, determine which month you would choose to go on vacation and explain why.



True or False: Analyzing Scatter Plots

Below is the scatter plot Ms. Dartz created after her students took the last test. Each point on the scatter plot represents one student.

- Use the scatter plot below to determine if each statement on the **Scatter Plot Statement Cards** is true or false.
- Tape or glue each statement to the appropriate column below.



True	False

Communicating about Mathematics

Explain why 1 card is true. Explain why 1 card is false.



**Never stray
from a
dogged focus
on
classroom instruction.**

Steve Leinwand

References

Chapin, S. H., & O'Connor, C. (2007). Academically productive talk: Supporting students' learning in mathematics. In G. W. Martin, & M. E. Strutchens (Eds.), *The learning of mathematics: Sixty-ninth yearbook* (pp. 113-128). Reston, VA: National Council of Teachers of Mathematics.

Leinwand, S. (2009). *Accessible mathematics: 10 instructional shifts that raise student achievement*. Portsmouth, NH: Heinemann.

Smith, M. S., & Stein, M. K. (2011). *5 practices for orchestrating productive mathematics discussions*. Reston, VA: National Council of Teachers of Mathematics.

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