

# Math Strategies 1

Q3 - Pletcher  
2024

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Display

# Week March 18-22, 2024

M07.A-N.1.1.1

Apply properties of operations to add and subtract rational numbers, including real-world contexts.

M07.A-N.1.1.3

Apply properties of operations to multiply and divide rational numbers, including real-world contexts; demonstrate that the decimal form of a rational number terminates or eventually repeats.

- B - Monday: Review the probability test from Friday and do the pretask questionnaire.**
- A- Tuesday: Group project - Match the graphs with boxplots**
- B - Wednesday -**
  - Complete a group session on the Number System for notes on adding and subtracting rational numbers.**
- A- Thursday - Work on individual sessions on the number system**
- B -- Friday - Start the diagnostic post test on studyisland.com to show growth**
- A - Monday - last day of nine weeks - finish diagnostic test**

# PreTask Questionnaire

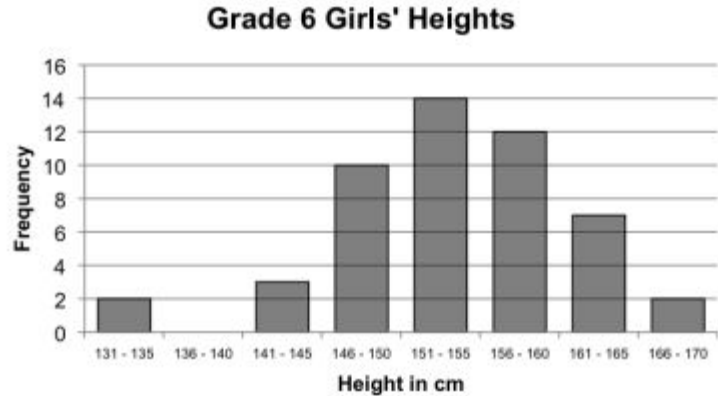
Students complete this:

Tomorrow groups are formed

Based on the results--

Mix up to form group.

1. The frequency graph shows the height of a group of Grade 6 girls. All heights were rounded to the nearest centimeter. In the questions, the numbers all refer to rounded heights, not exact ones.



- a. What does the frequency graph tell you about the girls' heights?

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
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- b. How many girls have rounded heights between 141 and 145 cm?

- c. How many girls are taller than 160 cm?

# Studyisland - sections completing this week

1.	<b>Diagnostic Test</b>
a.	 Diagnostic Test
2.	<b>M07.A-N The Number System</b>
a.	Add and Subtract Rational Numbers- <a href="#">Anchor</a>
b.	Multiply and Divide Rational Numbers- <a href="#">Anchor</a>
c.	Real World Problems with Rational Numbers- <a href="#">Anchor</a>
d.	Convert Fractions to Decimals- <a href="#">Anchor</a>