

The slide features a light blue background with a prominent white diagonal stripe running from the top-left to the bottom-right. In the center, the equation $x + 9 = 10$ is displayed in blue, followed by the solution $x = 19$ in black. Below this, a brown rectangular box contains the text 'GTG' in black. The left side of the slide is decorated with a cluster of autumn leaves in shades of orange, yellow, and brown. A green vertical label with the word 'Vocab' in white is positioned on the left. The right side features a blue vertical label with the words 'Your Answer' in white. In the bottom right corner, there is another small cluster of autumn leaves.

Vocab

GTG

**Your
Answer**

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has a slight shadow on its right side, suggesting it's resting on a surface. There is no handwriting or other markings on the paper.



Instruction

Graphs a visual representation of data

aka - numbers in a picture

Types

Bar Line Circle



aka - numbers in a picture

Bar

Circle

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Today's Company Activity is a two part activity

1. Find each type of graph



Today's Company Activity is a two part activity

1. Find each type of graph



Today's Company Activity is a two part activity

1. Find each type of graph



Company Activity

Now that you have the three graphs you need interpret them....

Here's what I mean.....

Line graph- Does your graph go up, down, or straight across

Bar Graph- The graph should have 3 parts

1. X axis (up and down) What is the label of the X axis
2. Y axis (left to right) What is the label of the Y axis
3. What is the name of your graph

- These are the three things that all bar graphs MUST have

Circle Graph- What was the highest amount in the graph, how do you know?

Company Activity

Now that you have the three graphs you need interpret them....

Here's what I mean.....

Line graph- Does your graph go up, down, or straight across

Bar Graph- The graph should have 3 parts

1. X axis (up and down) What is the label of the X axis
2. Y axis (left to right) What is the label of the Y axis
3. What is the name of your graph

- These are the three things that all bar graphs MUST have

Circle Graph- What was the highest amount in the graph, how do you know?

Company Activity

Now that you have the three graphs you need interpret them....

Here's what I mean.....

Line graph- Does your graph go up, down, or straight across

Bar Graph- The graph should have 3 parts

1. X axis (up and down) What is the label of the X axis
2. Y axis (left to right) What is the label of the Y axis
3. What is the name of your graph

- These are the three things that all bar graphs MUST have

Circle Graph- What was the highest amount in the graph, how do you know?

Company Activity

Now that you have the three graphs you need interpret them....

Here's what I mean.....

Line graph- Does your graph go up, down, or straight across

Bar Graph- The graph should have 3 parts

1. X axis (up and down) What is the label of the X axis
2. Y axis (left to right) What is the label of the Y axis
3. What is the name of your graph

- These are the three things that all bar graphs MUST have

Circle Graph- What was the highest amount in the graph, how do you know?

Company Activity

Now that you have the three graphs you need interpret them....

Here's what I mean.....

Line graph- Does your graph go up, down, or straight across

Bar Graph- The graph should have 3 parts

1. X axis (up and down) What is the label of the X axis
2. Y axis (left to right) What is the label of the Y axis
3. What is the name of your graph

- These are the three things that all bar graphs MUST have

Circle Graph- What was the highest amount in the graph, how do you know?

- # Company Activity
- Now that you have the three graphs you need interpret them....
- Here's what I mean.....
- Line graph- Does your graph go up, down, or straight across
- Bar Graph- The graph should have 3 parts
1. X axis (up and down) What is the label of the X axis
 2. Y axis (left to right) What is the label of the Y axis
 3. What is the name of your graph
- These are the three things that all bar graphs MUST have
- Circle Graph- What was the highest amount in the graph, how do you know?

Company Activity

Now that you have the three graphs you need interpret them....

Here's what I mean.....

Line graph- Does your graph go up, down, or straight across

Bar Graph- The graph should have 3 parts

1. X axis (up and down) What is the label of the X axis
2. Y axis (left to right) What is the label of the Y axis
3. What is the name of your graph

- These are the three things that all bar graphs MUST have

Circle Graph- What was the highest amount in the graph, how do you know?

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Solo Runthrough

What was Trey's height at 6 years old?

A line graph titled "Trey's Height" showing height in inches on the y-axis (0 to 60 in increments of 5) and age on the x-axis (Birth, 2 years, 4 years, 6 years, 8 years). The data points are: Birth (20 inches), 2 years (35 inches), 4 years (45 inches), 6 years (50 inches), and 8 years (55 inches). A blue line connects the points.

Age	Height in Inches
Birth	20
2 years	35
4 years	45
6 years	50
8 years	55

Is rock more or less than 50% of the circle?

A pie chart titled "Favorite Types of Music" showing the distribution of music preferences. The chart is divided into five segments: Country (25%), Rap (11%), Classical (5%), Rock (33%), and Jazz (15%). A legend on the right identifies the colors for each genre.

Music Type	Percentage
Country	25
Rap	11
Classical	5
Rock	33
Jazz	15

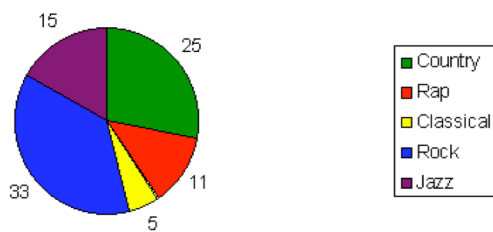
What was Trey's height at 6 years old?



Favorite Types of Music

Is rock more or less than 50% of the circle?

15

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Lesson Rewind

Today we explored-

An example of the topic-



Lesson Rewind

Today we explored-

An example of the topic-



Lesson Rewind

Today we explored-

An example of the topic-

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.