

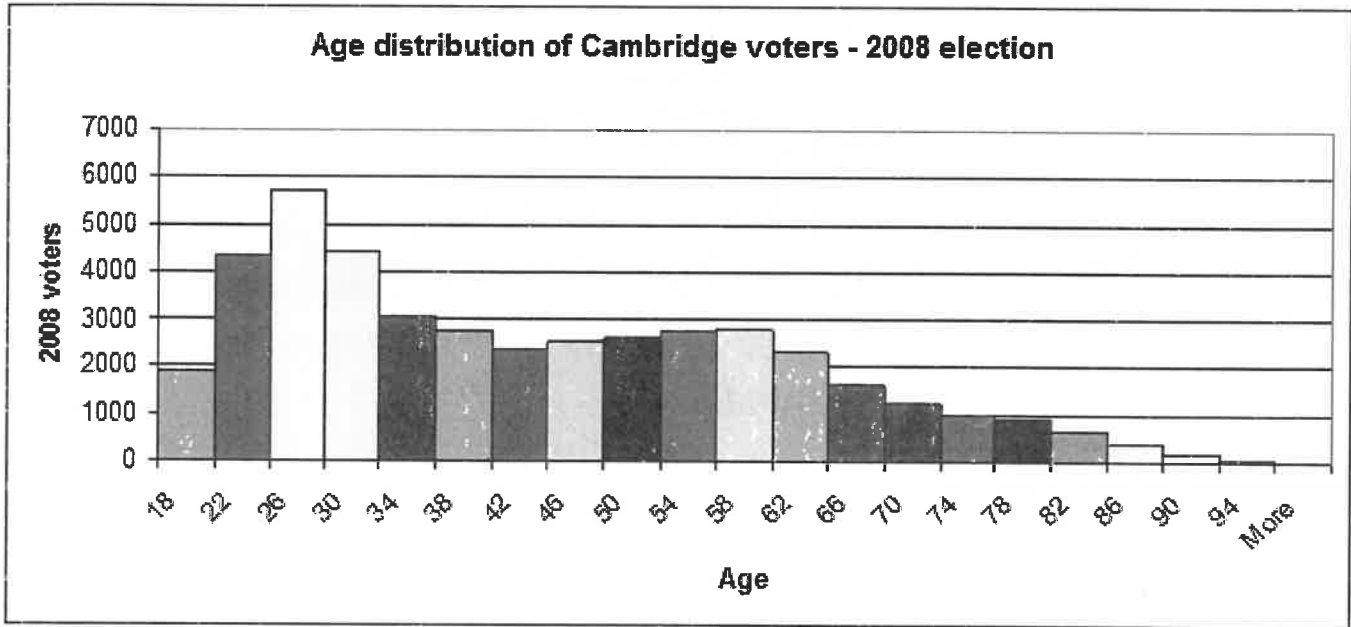
Name: Aidin

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

18-22 years old

2) What ages are represented in the 78-82 interval?

78, 79, 80, 81

the reason why is because for ex in g
only
first

3) About how many voters were between 18-22 years old?

2000 because they 18 year old are near 2000

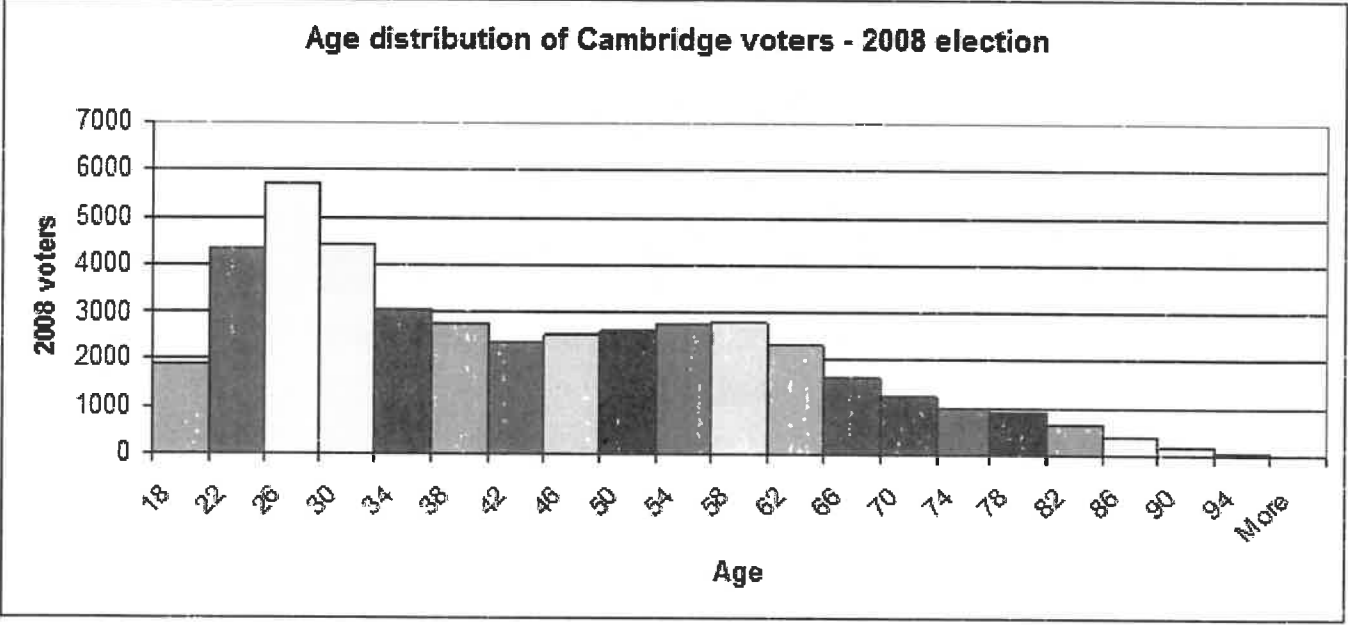
Name: James

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!) *what the graph shows*



1) What's the first range you see on this histogram?
The first range I see is 18-22 and this is the range of people who voted.

2) What ages are represented in the 78-82 interval?
78, 79, 80, 81
These are all the ages

3) About how many voters were between 18-22 years old?
About 2000 people

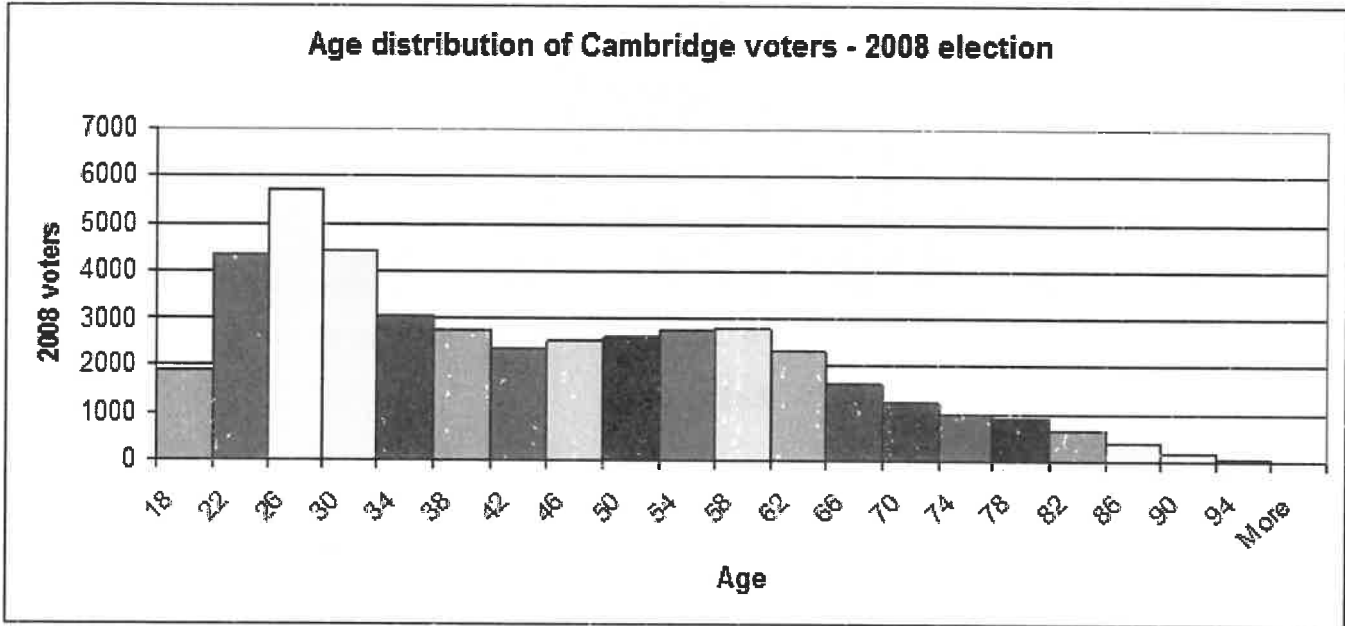
Name: Jose

Number:

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

18 years old = 22 year old



2) What ages are represented in the 78-82 interval?

Every age in between 78 and 82

It doesn't include 82 because the ages are in between 78 and 82.

Ex. 79yrs, 80yrs, 81yrs

3) About how many voters were between 18-22 years old?

About 1,998 or 1,999

The voters are close to 2,000 so I

thought those could be possible solutions.

Name: Tiffany

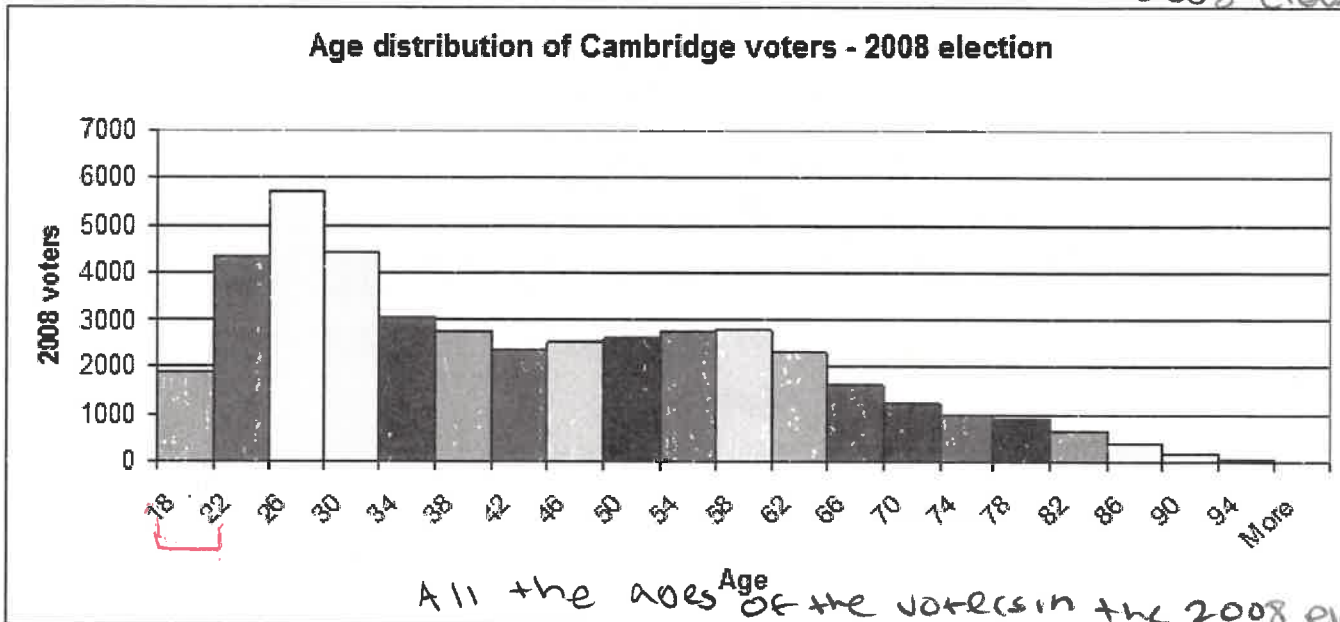
Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)

The ages of voters in the 2008 elections



All the ages of the voters in the 2008 elections

1) What's the first range you see on this histogram?

The first range I see is 18-22

2) What ages are represented in the 78-82 interval?

Ages 78 through ages 81.

78, 79, 80, 81

3) About how many voters were between 18-22 years old?

There were about 1,000 votes between ages 18-22.

Name: _____

Grace

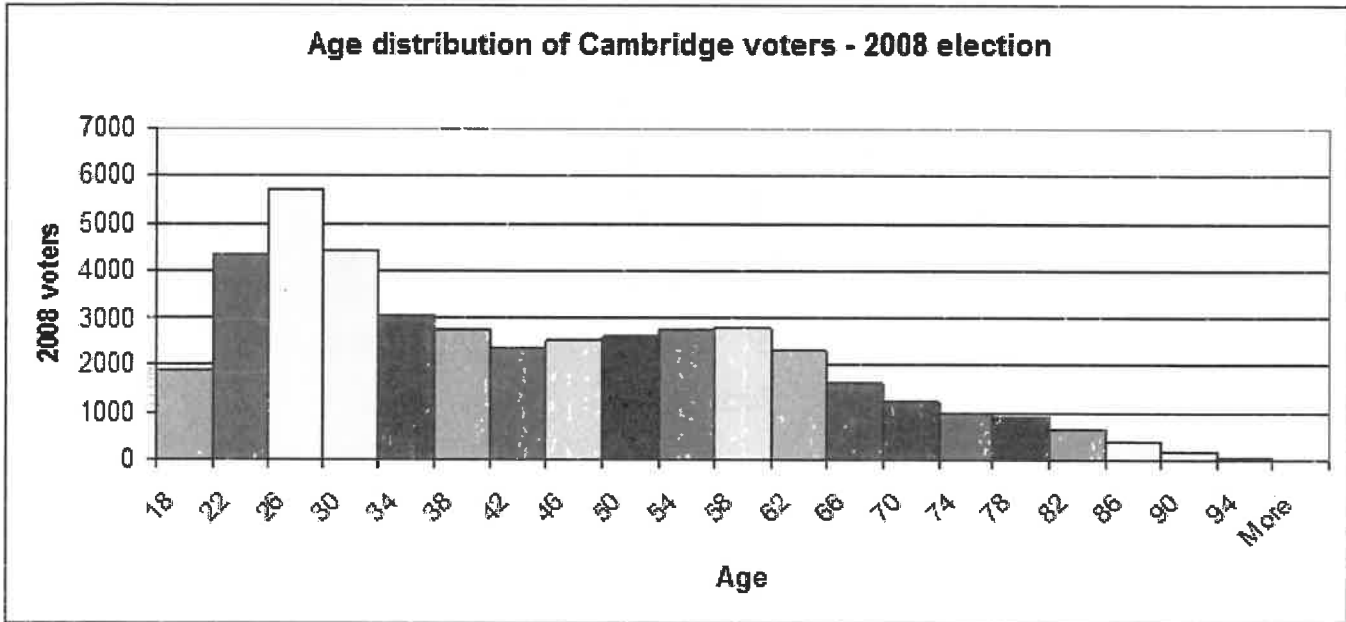
Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)

Histogram of 2008 voters



1) What's the first range you see on this histogram?

The first range that I see is the 18-22. This includes 18, 19, 20, and 21.

2) What ages are represented in the 78-82 interval?

Possible ages are 78, 79, 80, and 81.

3) About how many voters were between 18-22 years old?

I think there were 1,900 voters between the ages of 18 to 22 years old.

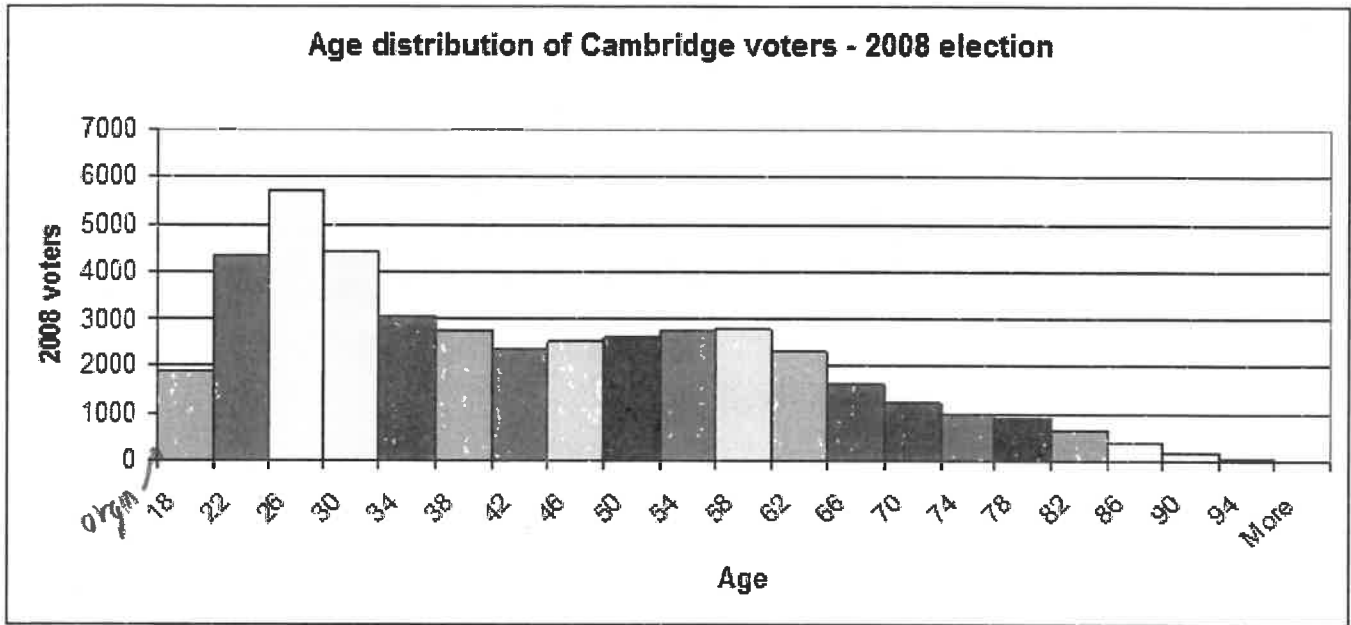
Name: Janelle

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!) *what the histogram is about below*



1) What's the first range you see on this histogram?

The first range I see is 18-22

2) What ages are represented in the 78-82 interval?

The ages are represented is 78-81

3) About how many voters were between 18-22 years old?

There were about 18-21 years old.

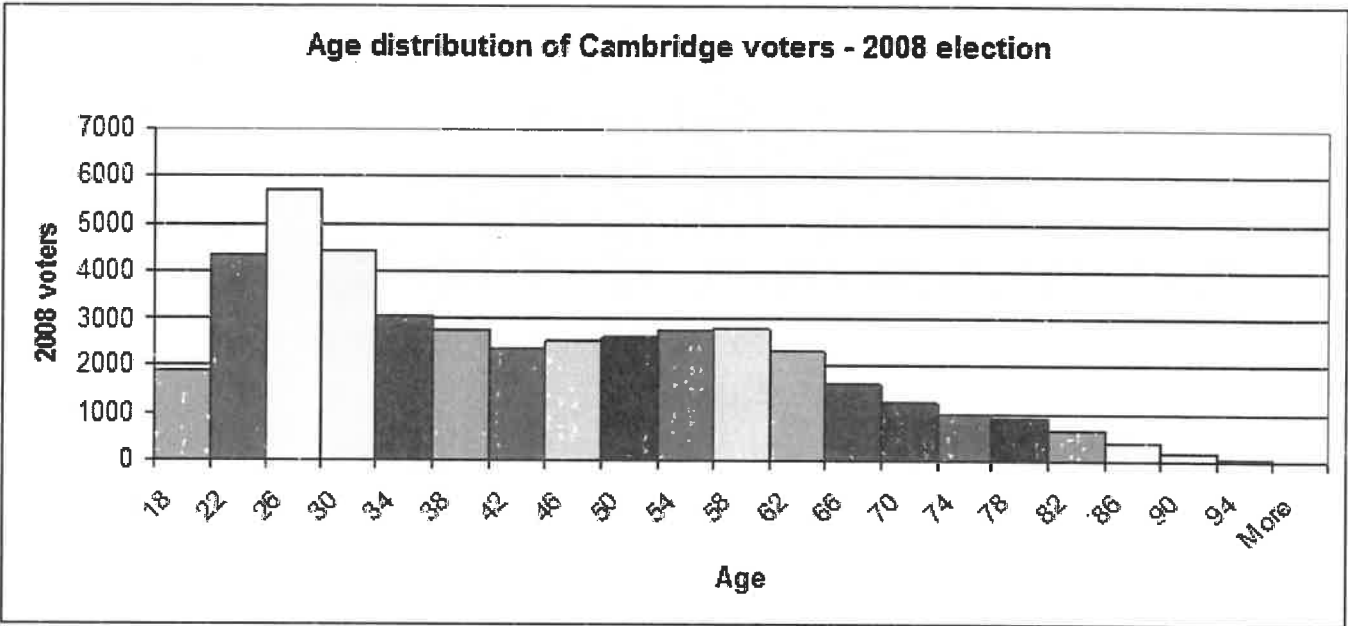
Name: Jhyon

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

18-22 ✓

2) What ages are represented in the 78-82 interval?

The ages are 78 to 81 years

3) About how many voters were between 18-22 years old?

only 19 voters to 21 voters

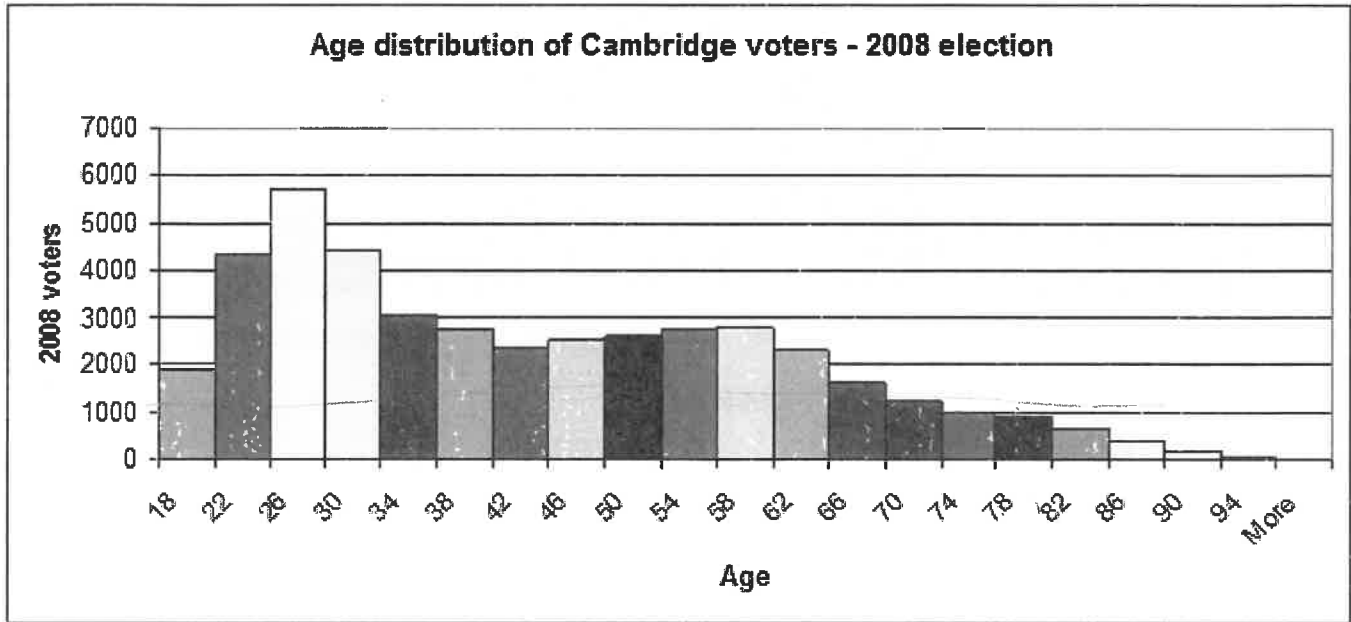
Name: Siran

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

18-22

2) What ages are represented in the 78-82 interval?

78-81

3) About how many voters were between 18-22 years old?

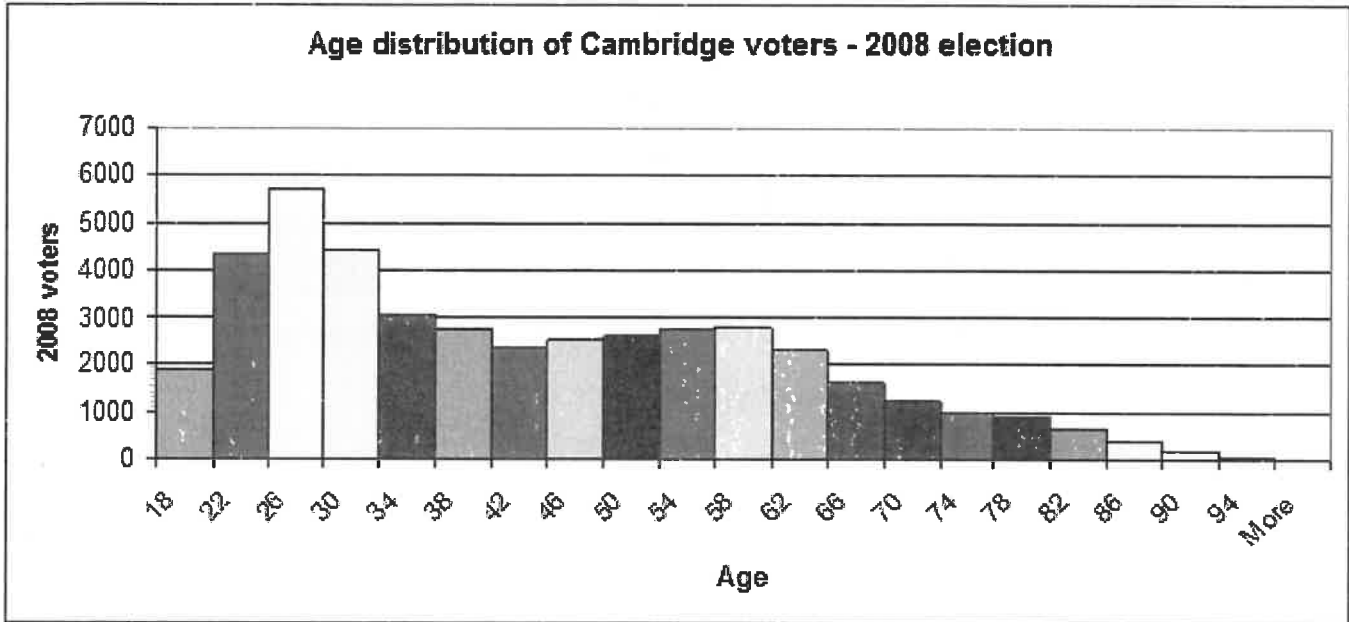
Name: Nancy

Number:

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ^{range of ages of votes in Cambridge in 2008} ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

The first range that I saw was 18-22 years old.

2) What ages are represented in the 78-82 interval?

The range 78-82 represents the ages 78-81.

3) About how many voters were between 18-22 years old?

The number of voters between the ages of 18-22 years old in the 2008 election was around 2000 people.

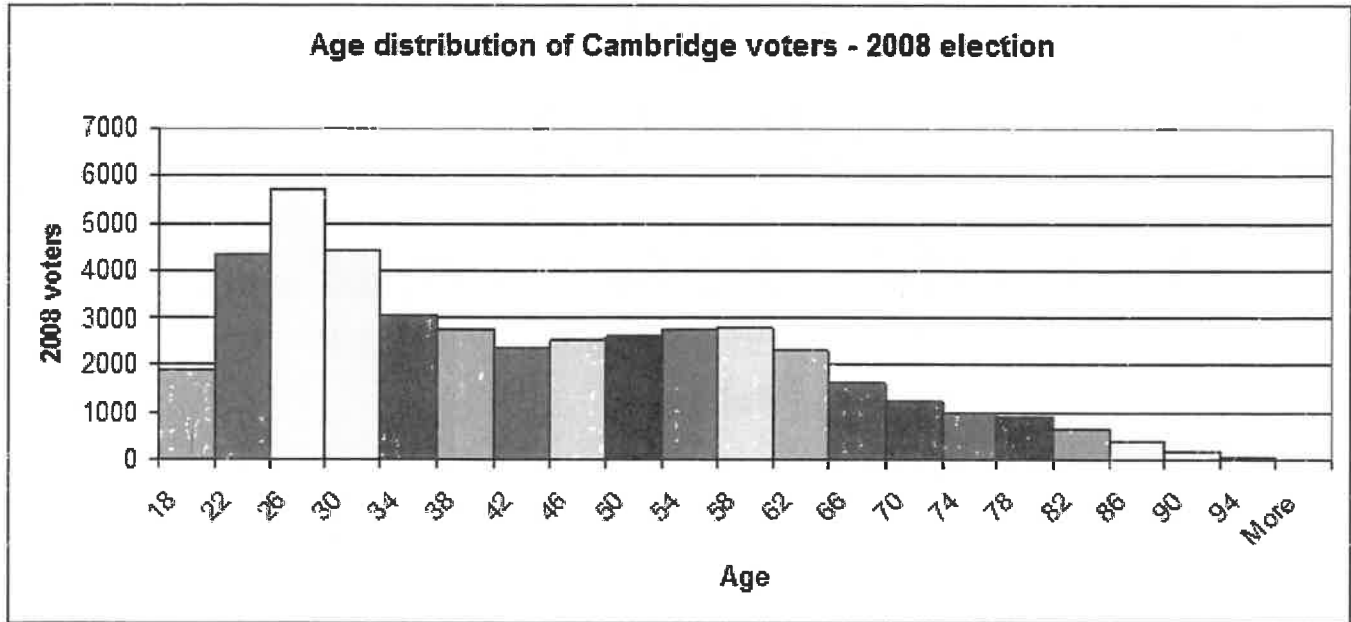
Name: Emma

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

The first range on the histogram is 18-22 since the numbers are on each line of the histogram.

2) What ages are represented in the 78-82 interval?

The numbers represented are 78, 79, 80, and 81 because 82 wouldn't be included, as it is the last number of the range.

3) About how many voters were between 18-22 years old?

There are about 2,000 voters between 18 and 22 years old because the bar on the histogram for between the age of 18 and 22 is just barely not touching the 2,000 voters mark. You then round up to 2,000 to get about how much.

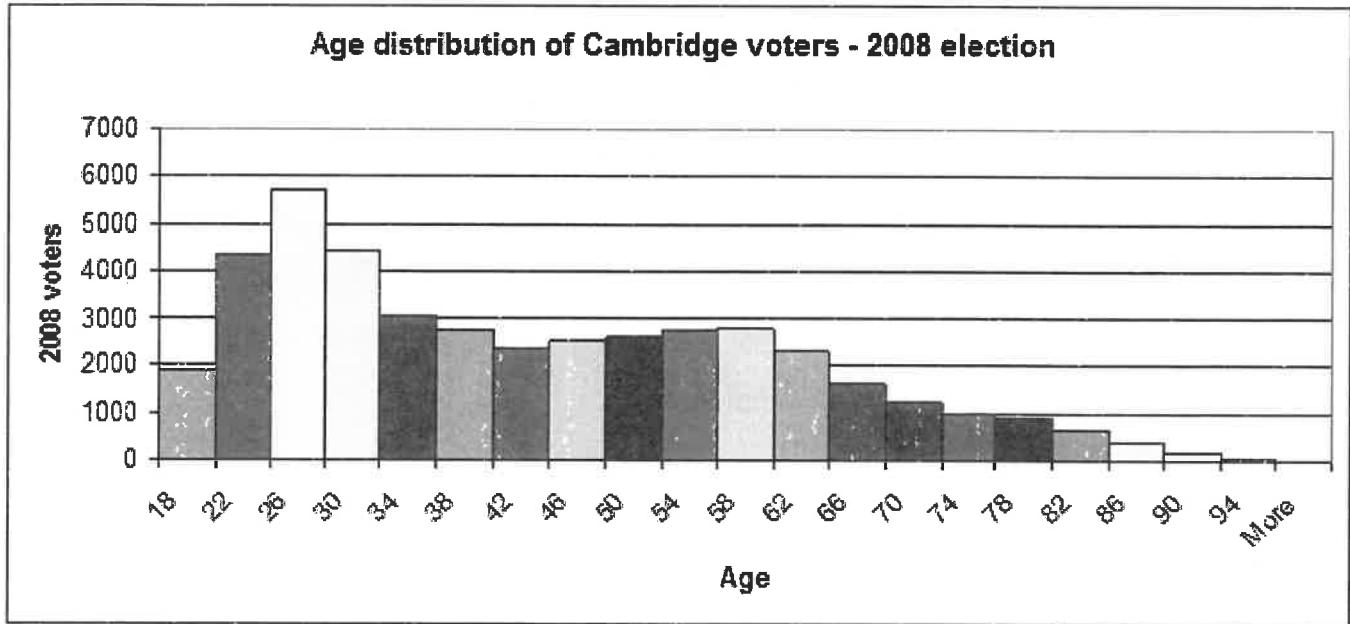
Name: Francis

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

18 years old - 22 years old

2) What ages are represented in the 78-82 interval?

78, 79, 80, 81 it does not include 82 because we were trying to find what is in between 78 and 82

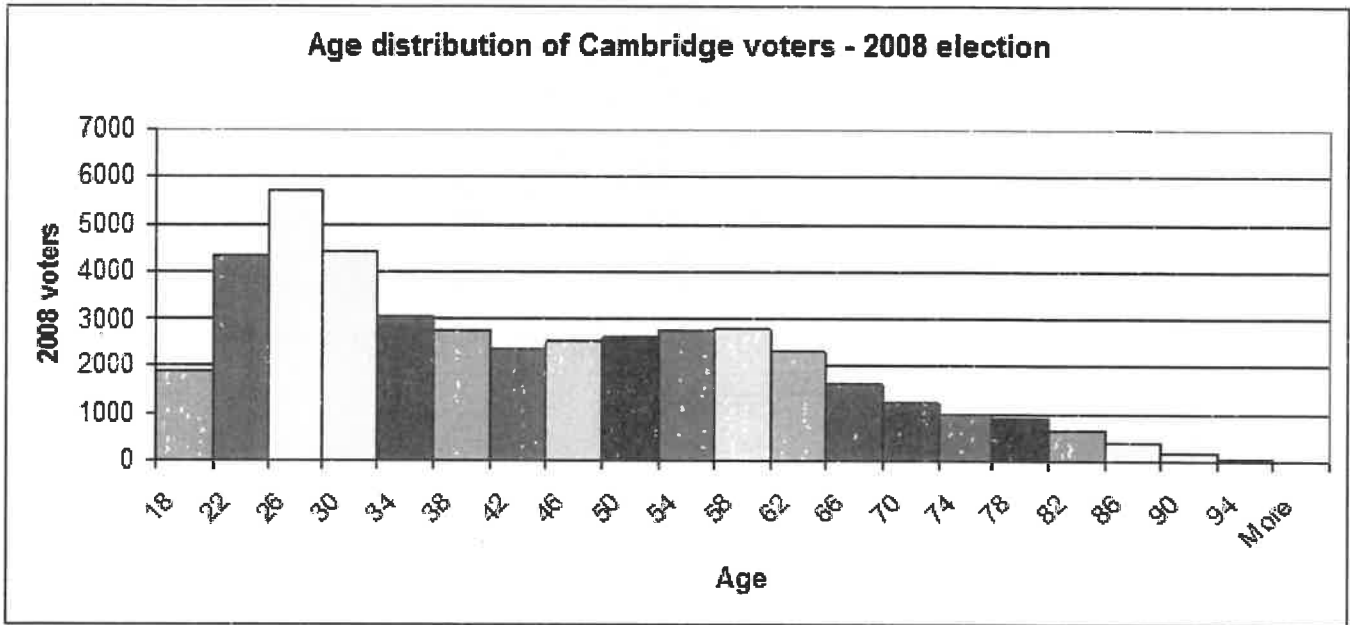
3) About how many voters were between 18-22 years old?

About 2000 voters were between 18 and 22.

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!) - shows ages of voters



1) What's the first range you see on this histogram?

18-22

2) What ages are represented in the 78-82 interval?

Any number greater than 78 and less than 82.

79, 80, 81

No 78 is not included because that is not

3) About how many voters were between 18-22 years old?

3 voters were in between 18-22 years old.

I said 3 voters and not 5 voters because we know that ranges have to be in between the 2 numbers that are given to us.

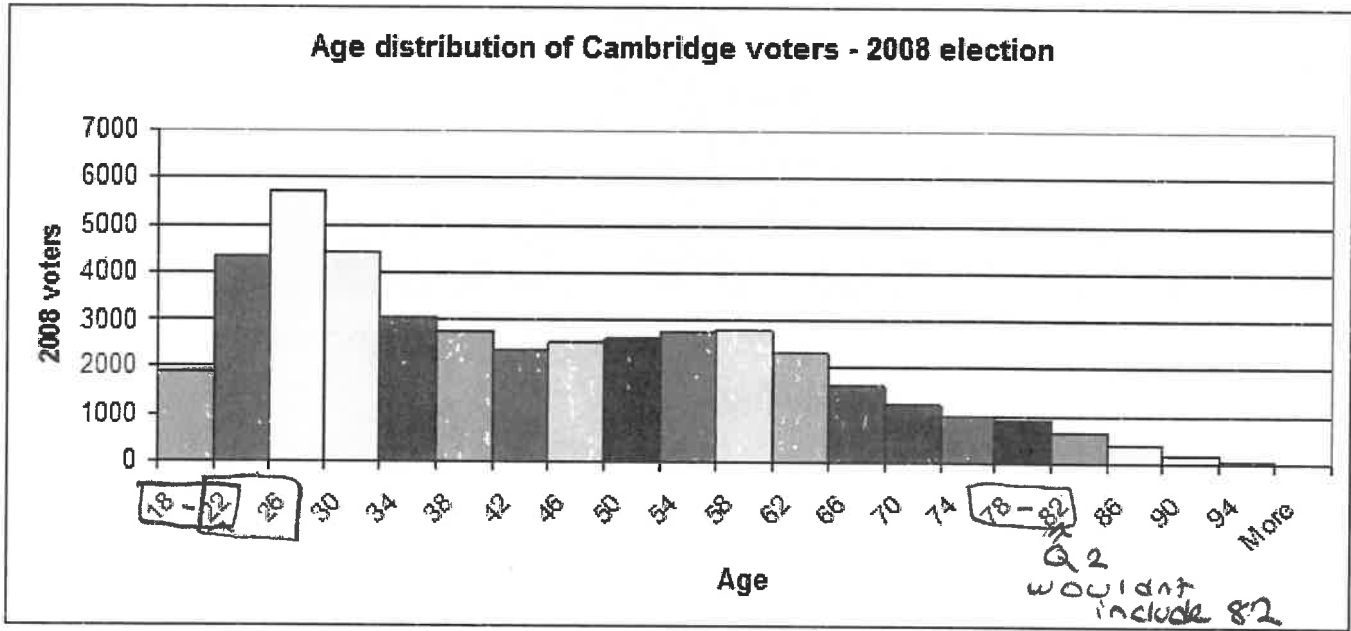
Name: Ariya

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

18-22

2) What ages are represented in the 78-82 interval?

The ages that are represented in 78-82 are 79, 79, 80 and 81.

3) About how many voters were between 18-22 years old?

There are about

21 voters between the ages of 18-22.

Name: Emily E

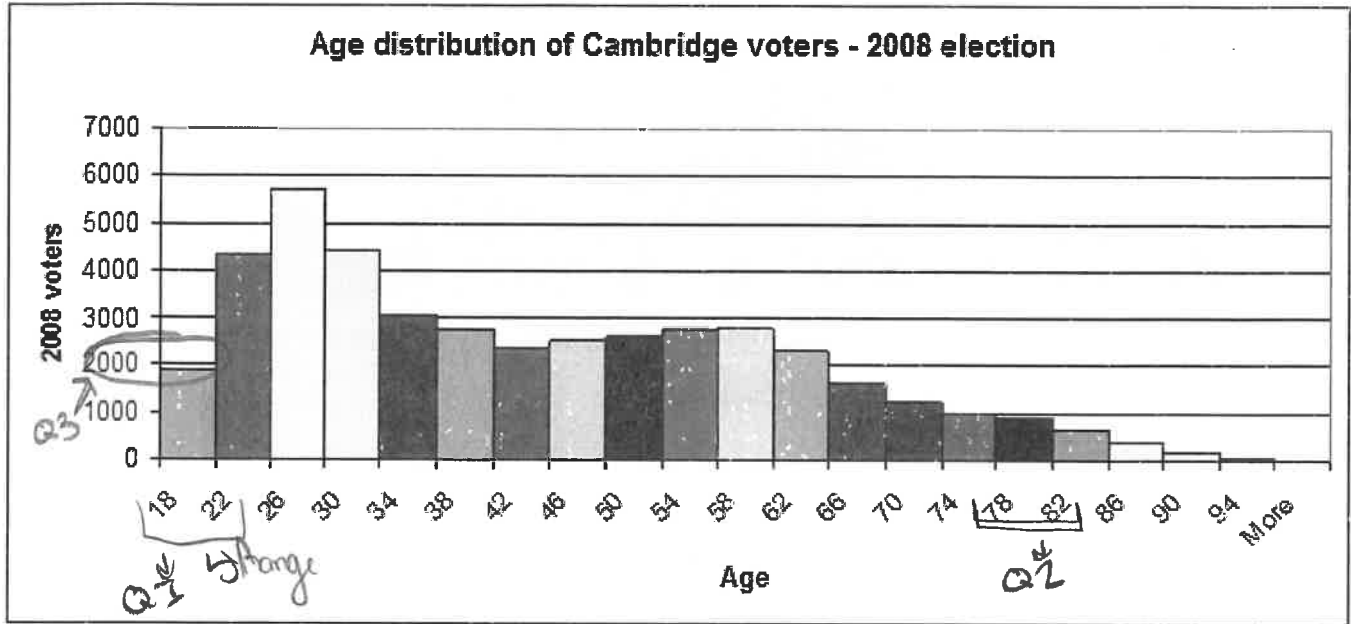
4/4/19

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

The first range I see is 18-22 years of age.

2) What ages are represented in the 78-82 interval?

Ages 79, 80, and 81
All numbers between 78 and 82

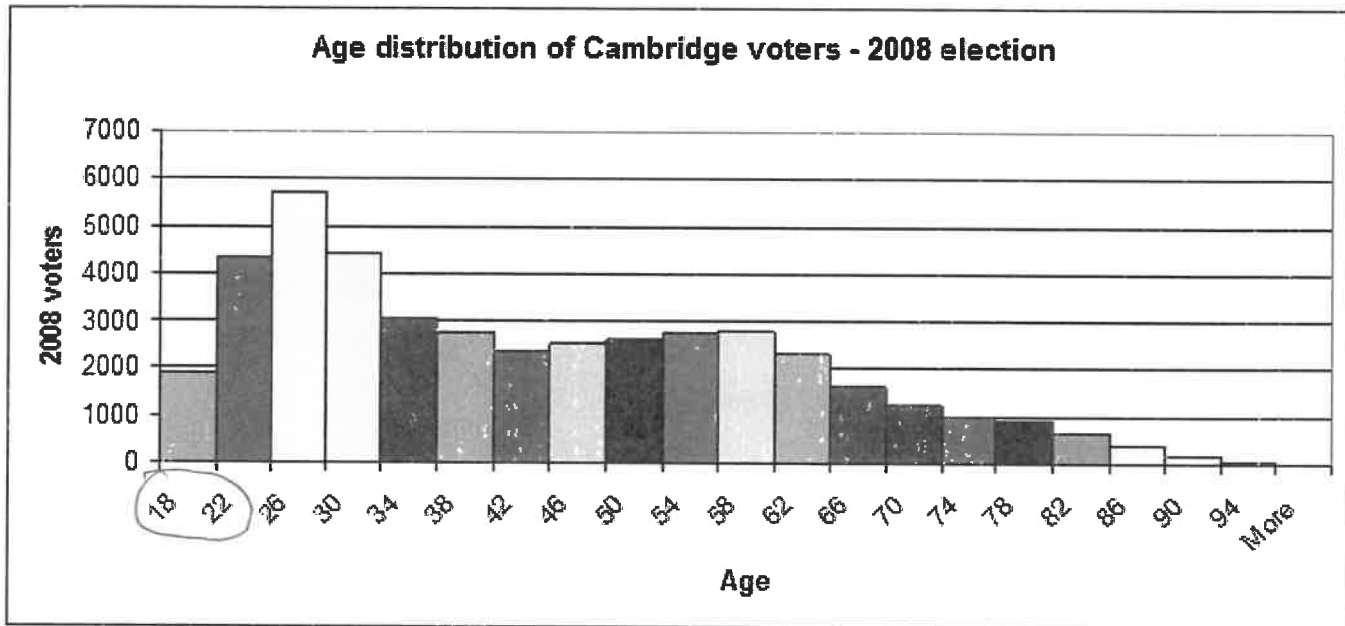
3) About how many voters were between 18-22 years old?

About 2000 voters were between 18-22 years old.

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

The first range I see is 18-22.

2) What ages are represented in the 78-82 interval?

The ages represented are 78, 79, 80, 81, so all numbers that start with 78 going up to 81.

3) About how many voters were between 18-22 years old?

About 2000 voters were between 18 and 22 years old. I know this because the # of votes for people 18-22 is close to 2000.

Name: _____

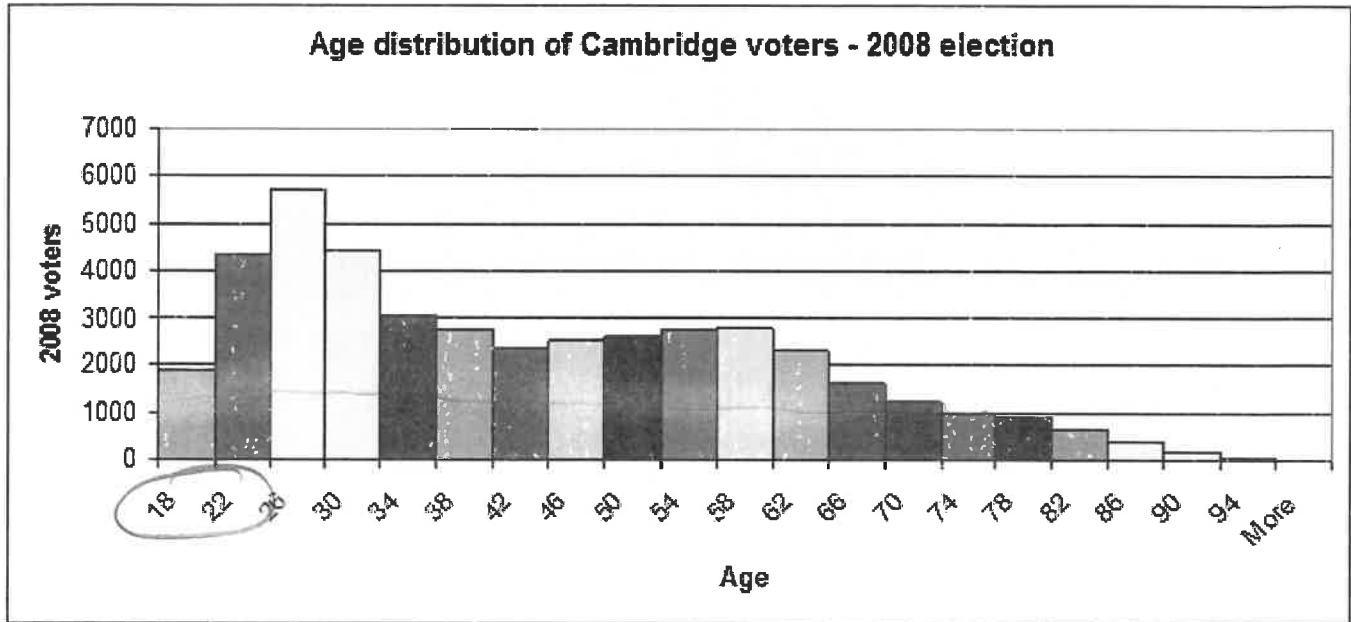
Mike

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

18-22

2) What ages are represented in the 78-82 interval?

78 → 79 → 80 → 81 → 82 ✓

3) About how many voters were between 18-22 years old?

$$\begin{array}{r}
 12 \\
 12 \\
 - 18 \\
 \hline
 04
 \end{array}$$

18 → 19 → 20 → 21 → 22

1 2 3 4

(The number 4 is circled)

Name: _____

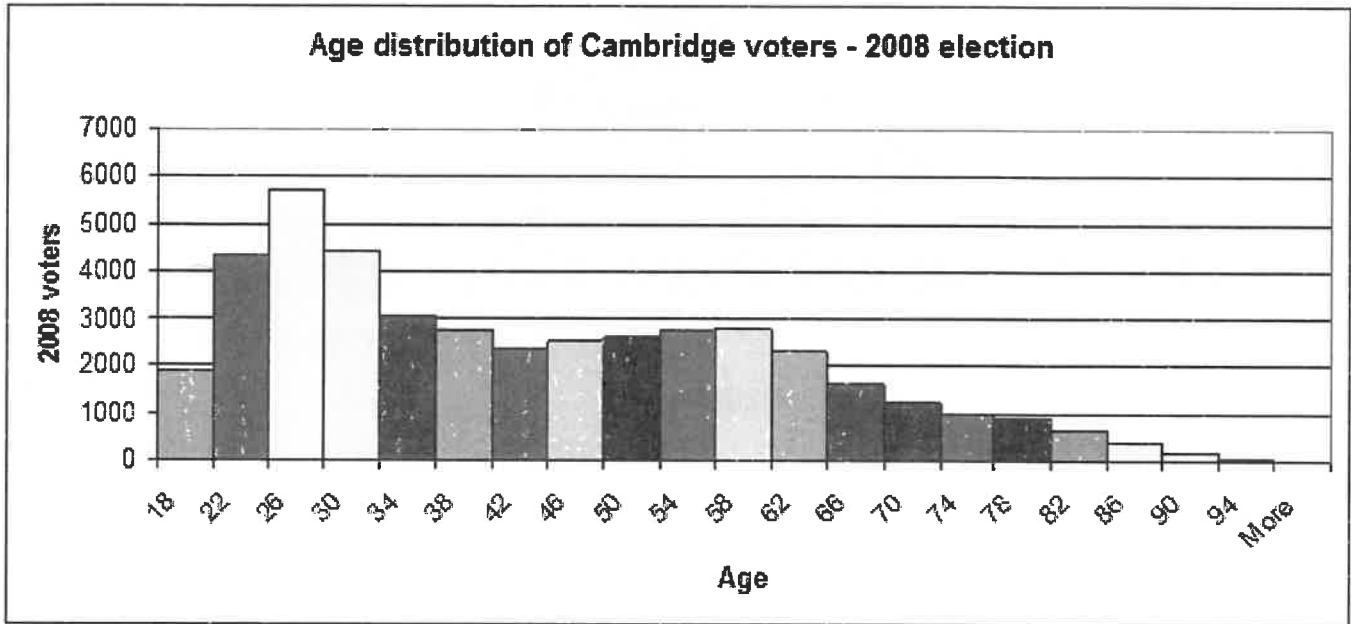
Rogun

Number: _____

Lesson 6.4 - Problem Solving Task

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The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

18-22

↳ then the ranges that go on and on

2) What ages are represented in the 78-82 interval?

78-79-80-81

3) About how many voters were between 18-22 years old? *↳ how many voters → not people*

2000 voters will be between

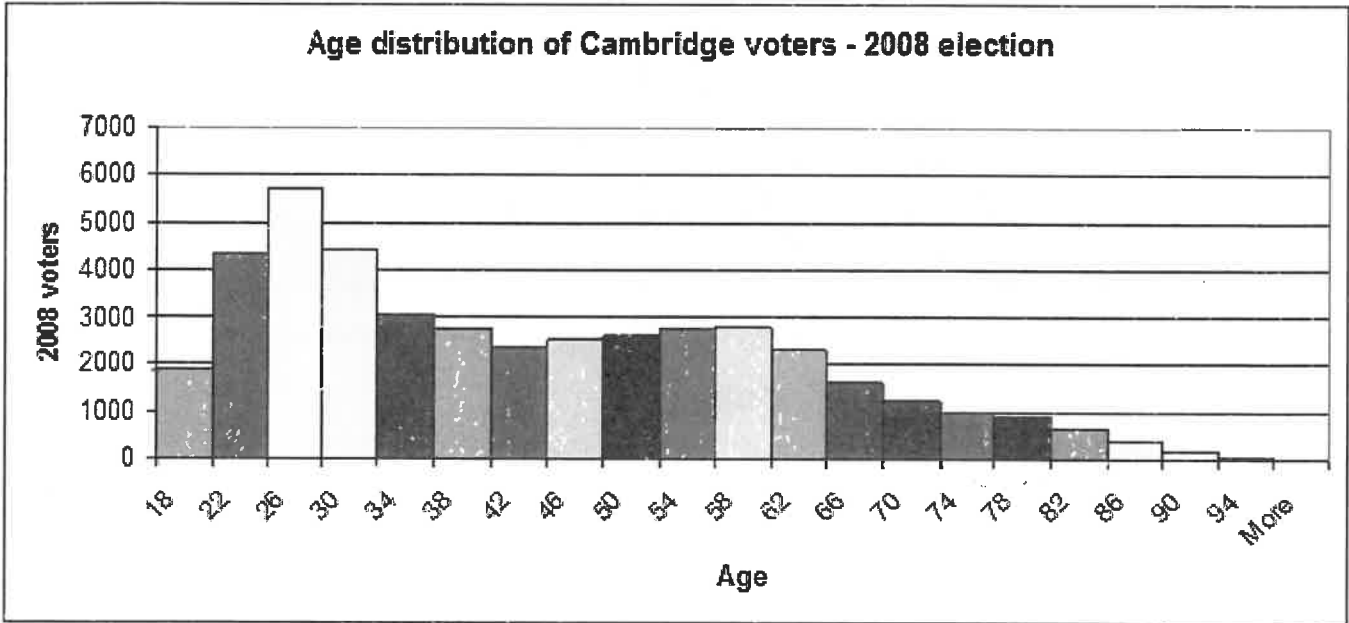
Name: Thierry

Number: _____

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

I see 18-22. These are the ages of the voters.

2) What ages are represented in the 78-82 interval?

I think it is 78, 79, 80, and 81.

3) About how many voters were between 18-22 years old?

It was around 2000 voters.

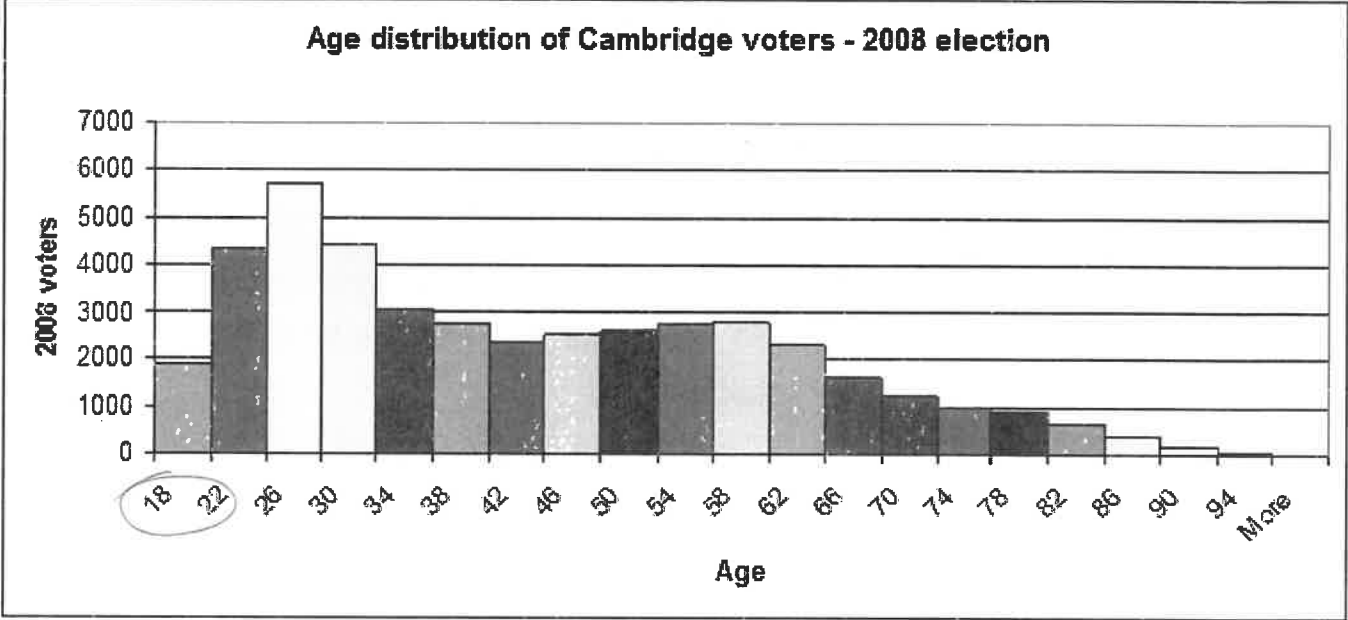
Name: *Javell*

Number:

Lesson 6.4 - Problem Solving Task

Directions: Your teacher is about to explain a new way to display data called a histogram. Your job is to take notes on the histogram below to help you understand all the parts of the histogram and what it shows.

The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?
18-22 are the numbers are the first ranges represented.

2) What ages are represented in the 78-82 interval?
The ages represented are 79, 80, 81.

3) About how many voters were between 18-22 years old?
About 1900 because the part of the histogram is

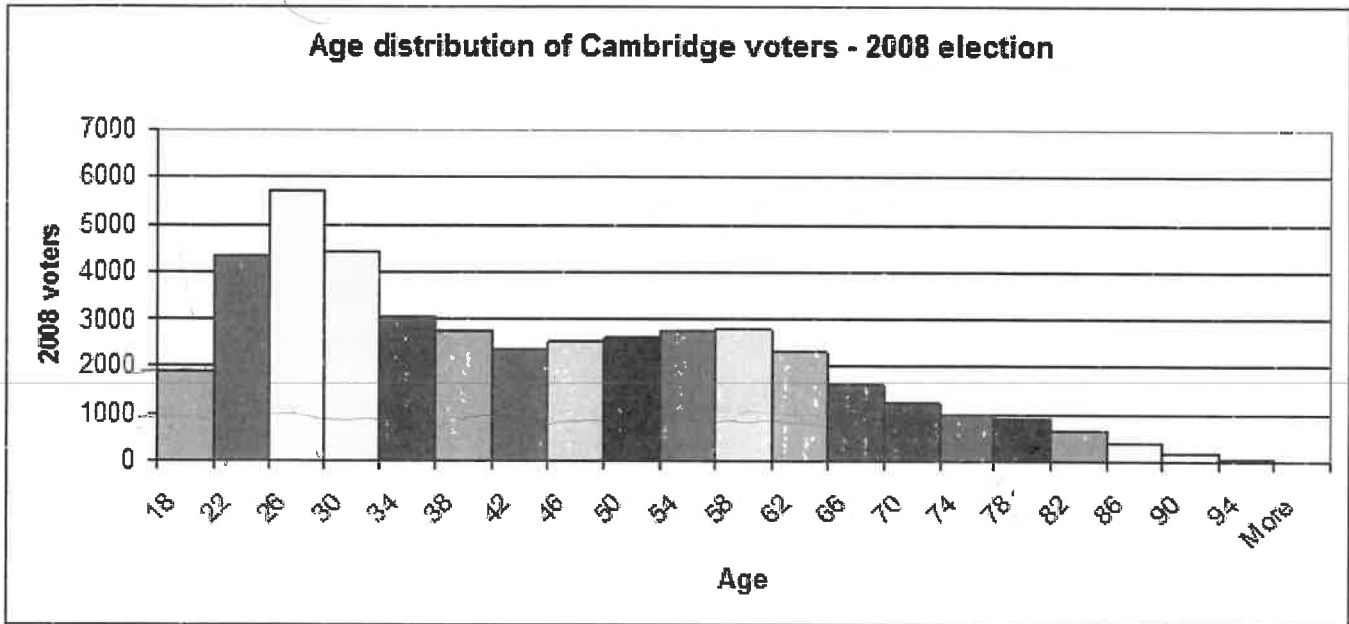
Name: Amelia

Number: _____

Lesson 6.4 - Problem Solving Task

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The histogram below shows the ages of voters in Cambridge, MA during the 2008 presidential election (when Barack Obama was first elected as president!)



1) What's the first range you see on this histogram?

The first range I see is 18-22

2) What ages are represented in the 78-82 interval?

78, 79, 80, 81

3) About how many voters were between 18-22 years old?

About 2998 voters