Using the chart below find how many sharks were recorded to be between 20 and 29 feet long. Shark Length

1302

## Show your work

\#2
A researched made the table below to show the frequency of different lengths of body hair. How many people had their body hair measured?


Hair Length (millimeters)3844
○ 4964
Show your work
\#3
A business magazine surveyed its readers about their commute times. How many commutes are between 10 and 19 minutes?

Commute Time (minutes)


A business magazine surveyed its readers about their commute times. How many commuters did they survey?

Commute Time (minutes)

Time (minutes)

41 commutes50 commutes

45 commutes
52 commutes

## Show your work

Jack is planning for the apocalypse and is assessing how much fuel various objects in his house contain. If he has measured fuel in ounces, what is the most common amount of fuel an object contains?

## Fuel In Household Objects

40-490-9
( 10-1950-59
Show your work
\#6
A business magazine surveyed its readers about their commute times. How many commutes are between 50 and 59 minutes?

Commute Time (minutes)


## Time (minutes)

4 commutes
2 commutes3 commutes


## Show your work

\#8
Using the chart below find how many sharks were measured and recorded.
32252636
Show your work
\#9
Julia went through all her children's books and recorded how many pages they had. How many books had between 40 and 49 pages?


Pages2
1
○ 34

## Show your work

Dahlia wanders her neighborhood and creates the following table. How many trees are between 70 and 79 feet tall?

Show your work
\#11
A business magazine surveyed its readers about their commute times. How many commutes are between 10 and 19 minutes?

Commute Time (minutes)


Dylan is planning for the apocalypse and is assessing how much fuel various objects in his house contain. If he has measured fuel in ounces, how many objects have between 0 and 9 ounces of fuel?


Fuel (ounces)96

## Show your work

II. | Interpret Histograms

| Question | Answer |
| :---: | :--- |
| $\# 1$ | choice 1 |
| $\# 2$ | choice 3 |
| $\# 3$ | 3 |
| $\# 4$ | choice 2 |
| $\# 5$ | choice 4 |
| $\# 6$ | choice 4 |
| $\# 7$ | 1 |
| $\# 8$ | choice 4 |
| $\# 9$ | choice 1 |
| $\# 10$ | 7 |
| $\# 11$ | choice 3 |

