At the zoo Jack saw 4 rhinos and 3 chameleons. Which bar graph corresponds to what Jack saw?


## Show your work

\#2
Jacob likes toy vehicles and made a chart of the ones he owns. There are 5 fire trucks and 5 planes. Which bar graph corresponds to the toys Jacob has?


Show your work
\#3
Connor likes toy vehicles and made a chart of the ones he owns. There are 2 fire trucks and 1 train. Which bar graph corresponds to the toys Connor has?



Show your work

For a pirate school assignment Natalie made a chart of the furniture in her room. There are 2 chairs and 1 treasure chest. Which bar graph corresponds to Natalie's furniture?


## Show your work

\#5
Isabelle likes toy vehicles and made a chart of the ones she owns. There are 5 planes and 2 sports cars. Which bar graph corresponds to the toys Isabelle has?


At the zoo Ryan saw 4 chameleons and 4 sharks. Which bar graph corresponds to what Ryan saw?


Show your work

For a pirate school assignment Maya made a chart of the furniture in her room. There are 5 trash cans and 2 lamps. Which bar graph
corresponds to Maya's furniture?


## Show your work

\#8
Abigail's mom gave her a chart of the fruits she needs to buy. The chart has 3 bananas and 2 oranges. Which bar graph corresponds to what Abigail needs to buy?


Show your work
\#9
In Natalie's kitchen there are 3 teacups and 3 plates. Which bar graph corresponds to the contents of the kitchen?


For a pirate school assignment Andrew made a chart of the furniture
in his room. There are 2 chairs and 4 lamps. Which bar graph corresponds to Andrew's furniture?


## Show your work

\#11
For a pirate school assignment Andrew made a chart of the furniture in his room. There are 2 chairs and 4 lamps. Which bar graph corresponds to Andrew's furniture?
(1)

## Show your work

\#12
Luke likes toy vehicles and made a chart of the ones he owns. There are 3 trains and 4 planes. Which bar graph corresponds to the toys Luke has?

II. | Which Bar Graph Is Correct?

| Question | Answer |
| :---: | :--- |
| $\# 1$ | choice 2 |
| $\# 2$ | choice 2 |
| \#3 | choice 1 |
| \#5 | choice 2 |
| $\# 6$ | choice 1 2 |
| $\# 7$ | choice 2 |
| $\# 8$ | choice 2 |
| $\# 9$ | choice 1 |
| $\# 10$ | choice 1 |
| $\# 11$ | choice 1 |
| \#12 |  |

