\#1 Brayden likes toy vehicles and made a chart of the ones he owns.
There are 3 sports cars and 10 trains. Which bar graph corresponds to the toys Brayden has?

$\bigcirc$


## Show your work

\#2
Gavin likes toy vehicles and made a chart of the ones he owns. There are 4 planes and 7 trains. Which bar graph corresponds to the toys Gavin has?


Show your work
\#3
In the school gym Daniel saw 2 baseballs and 5 disco balls.
Which bar graph corresponds to what Daniel saw?


In her pocket Addison has 2 nickels and 8 dimes. Which bar graph corresponds to the money in Addison's pocket?




## Show your work

\#5
In a box of building blocks Grace found 8 rectangular pyramids and 6 cones. Which bar graph corresponds to what Grace saw?


Darren's mom gave him a chart of the fruits he needs to buy. The chart has 3 oranges and 6 grapes. Which bar graph corresponds to what Darren needs to buy?


Show your work

Brayden loves making graphs. At the sphere store he saw 9 grapes and 5 soccer balls. Which bar graph corresponds to what Brayden saw?


## Show your work

\#8
At the zoo Brianna saw 9 chameleons and 3 sharks. Which bar graph corresponds to what Brianna saw?


Ashley loves making graphs. At the sphere store she saw 2 disco balls and 9 globes. Which bar graph corresponds to what Ashley saw?


Austin's mom gave him a chart of the fruits he needs to buy. The chart has 2 apples and 10 bananas. Which bar graph corresponds to what Austin needs to buy?


## Show your work

\#11
In his pocket Alexander has 6 dimes and 6 nickels. Which bar graph corresponds to the money in Alexander's pocket?

$\bigcirc$


Show your work

Matthew's mom gave him a chart of the fruits he needs to buy. The chart has 7 oranges and 10 bananas. Which bar graph corresponds to what Matthew needs to buy?

II. | Which Bar Graph Is Correct?

| Question | Answer |
| :---: | :---: |
| \#1 | choice 2 |
| \#2 | choice 2 |
| \#3 | choice 1 |
| \#4 | choice 1 |
| \#5 | choice 2 |
| \#6 | choice 1 |
| \#7 | choice 1 |
| \#8 | choice 2 |
| \#9 | choice 1 |
| \#10 | choice 1 |
| \#11 | choice 2 |
| \#12 | choice 1 |

