

PIMP MY RIDE: SAMPLE STUDENT PRODUCTS

Lab report with graph and box chart for Pimp my Ride case: Exceptional Example

Pimp My Ride
 Y. M. Mckenzie & J. Pokorny

"Pimp My Ride" the hottest color

100
 At
 Excell
 Keep

Names _____

Period: four

Question: what is the most popular car color

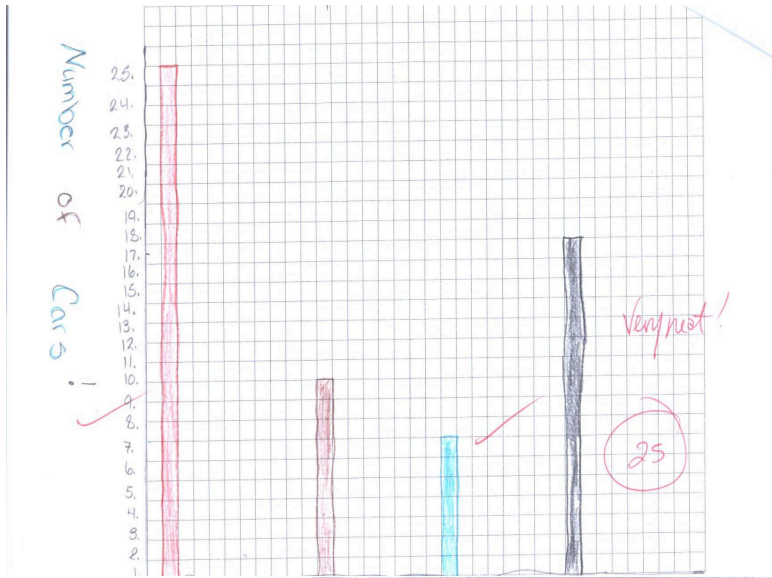
Hypothesis: I think the most popular car color is red.

Procedure: Count cars as they pass by on the highway.

Car Color	Number of Cars
Red	
Brown	
Blue	
Black	

Conclusion: My hypothesis was right because I did my graph and my most popular color of the cars is red.

50



<p>Facts I read that....</p> <p>Blue Person Pimp my ride Pimped out car They want to know that its a popular car color Contest</p>	<p>Questions/Learning Issues I wonder/want to ask or I need to look up/learn more</p> <p>What is the most popular car color.</p>
<p>Hypothesis I think...if (FACT), then....</p> <p>- Red 1 - Brown 3 - Blue 2 - Black 4</p>	<p>Action plan How will I get my information</p> <p>Count cars as they pass by on the Highway.</p>

Lab report is completed (all sections complete). Graph corresponds to tally marks under number of cars on lab report. Graph includes: title, x- and y- axes labeled, color coded, key if needed, proper intervals. Conclusions on lab report relate back to initial hypothesis. Box chart is complete – information in each section.

Lab report with graph for Pimp my Ride case: Mediocre Example

Pimp My Ride
 M. McKenzie & J. Pokorny

"Pimp My Ride" the hottest color

85 BT
 well!

Names _____

Period: 5th

Question: What is the most popular color car?

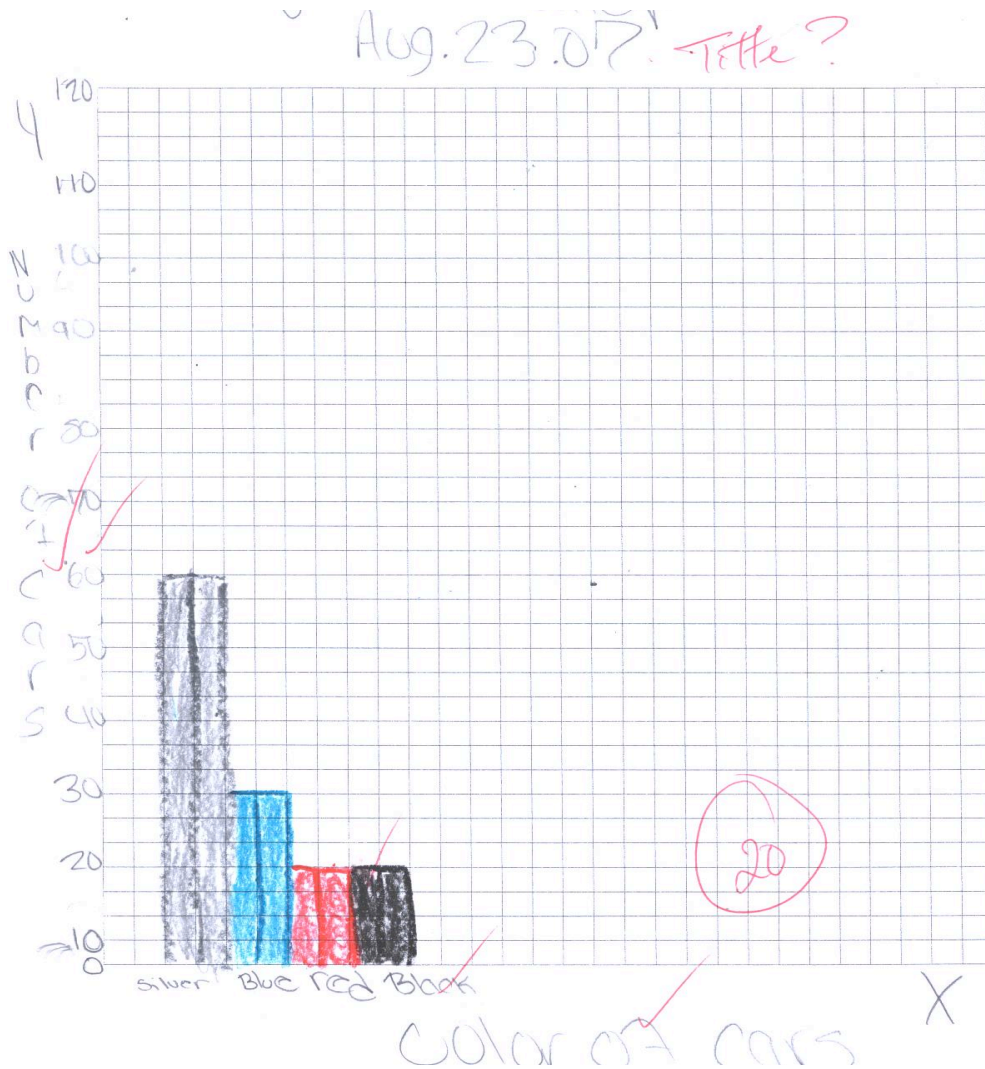
Hypothesis: I think that the most popular color car is silver

Procedure: We did an experiment about counting cars and what is the most popular car. (What did you look at? Cars from boxes)

Car Color	Number of Cars
Silver	
black	
red	
blue	

Conclusion: The most popular color car is silver. My hypothesis was correct.

40



Lab report had an incomplete procedure but all other sections were complete. Conclusion related back to hypothesis. Missing a box chart. The graph was missing a title but did label the x- and y- axes, was done in appropriate colors and the intervals were correct. The graph also corresponded to the tally marks under the number of cars on the lab report.