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Analysis: Show a sample of each calculation.

Questions: 1. What was the HP of your truck? Did this result surprise you?

2. What is the H.P. of the cars below if they go from 0 - 60 mph in the following times:

a.) 5.1 s, 1525 kg Ford Mustang

b.) 3.5 s, 1423 kg Corvette

Error

Analysis: What sources of error were there in this lab? How could you improve your method?

Conclusions: Task, Results, Generalization

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