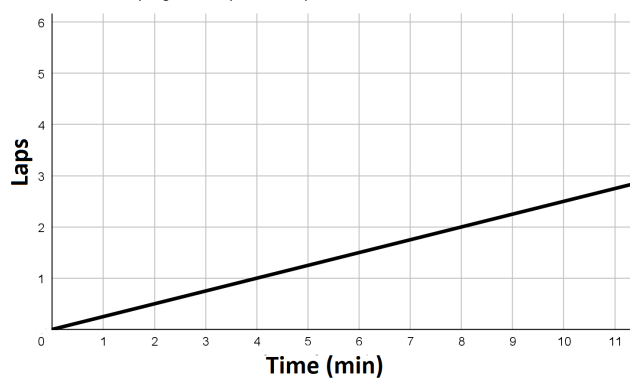
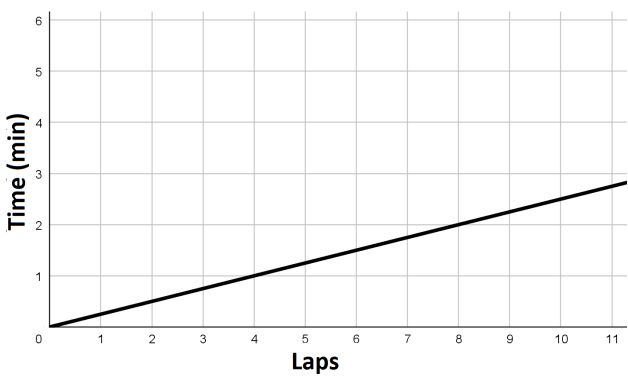
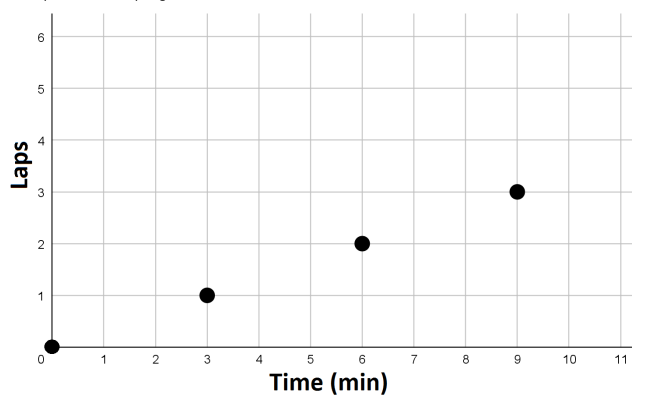
Andrew: I watched my bug constantly! Here is my data.



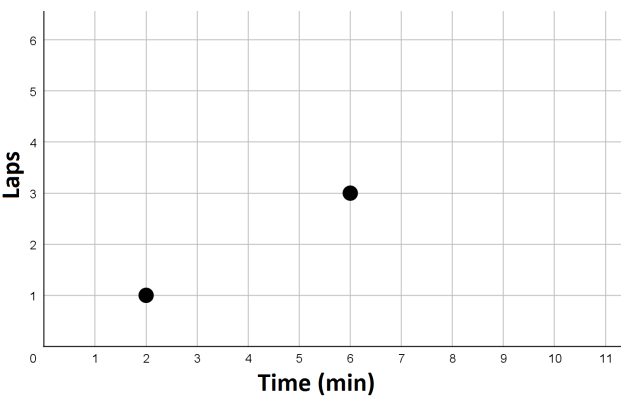
Ben: I also watched my bug constantly, but I collected my data differently...



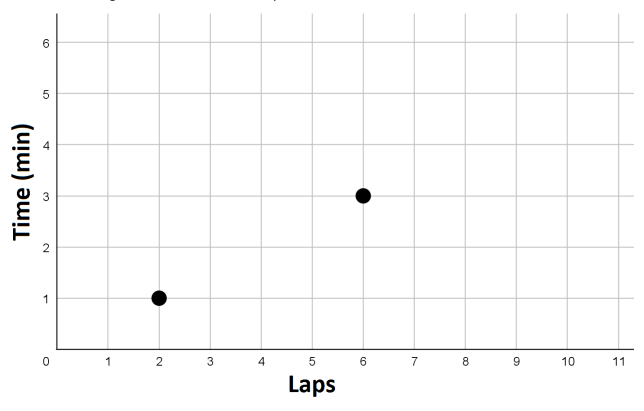
Christy: I watched my bug like clockwork. Here is what I observed



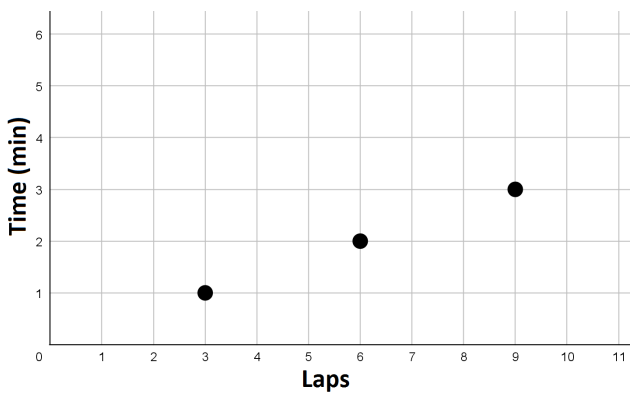
Damien: I only collected 2 data points because I was distracted by....



Elizabeth: I also got side tracked. Here is my data.



Frank: I got a few more data points than Elizabeth and Damien.



Gina: I didn't make a graph of my data, but here is the raw data!

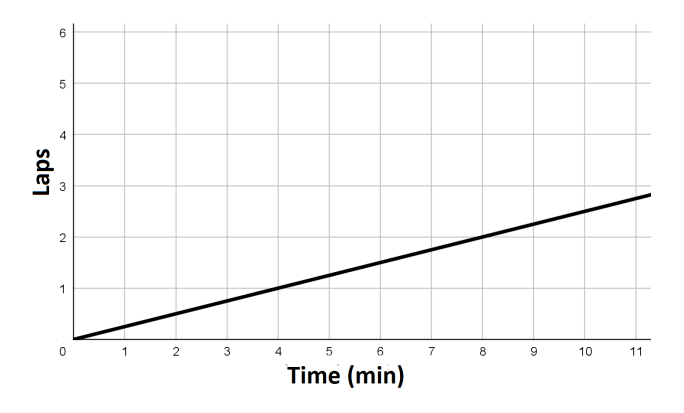
Laps	Time (min)
1	1
2	2
3	3
4	4
5	5

Hector: My bug followed the formula y = 3x/2 where y denotes the number of laps and x denotes the time in minutes

Isabella: I just took down a single data point.

Time (min)	Laps
3	2

Answer sheet for Bug A



Names:		
Mames		

Represent this same data in Ben's format.

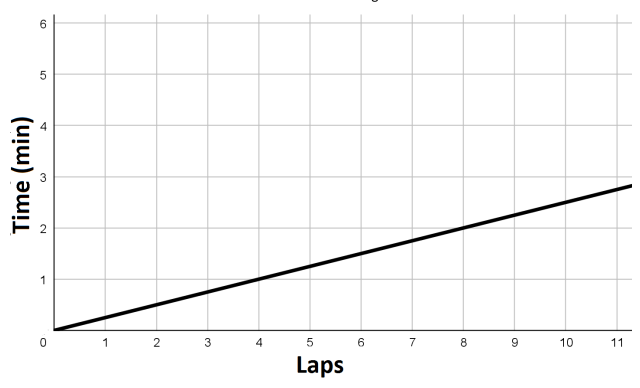
Names:
Represent this same data in Christy's format.
How do you know your answer is correct?
Names:
Represent this same data in Damien's format.

Names:
Represent this same data in Elizabeth's format.
How do you know your answer is correct?
Newson
Names:
Represent this same data in Frank's format.
How do you know your answer is correct?

Names:
Represent this same data in Gina's format.
How do you know your answer is correct?
Names:
Represent this same data in Hector's format.

Names:
Represent this same data in Isabella's format.
How do you know your answer is correct?





Manaaa		
Names:		

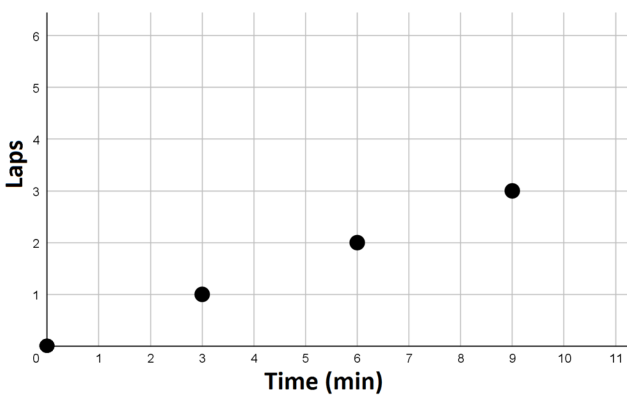
Names:
Represent this same data in Christy's format.
How do you know your answer is correct?
Names:
Represent this same data in Damien's format.

Names:
Represent this same data in Elizabeth's format.
How do you know your answer is correct?
Newson
Names:
Represent this same data in Frank's format.
How do you know your answer is correct?

Names:
Represent this same data in Gina's format.
How do you know your answer is correct?
Names:
Represent this same data in Hector's format.

Names:
Represent this same data in Isabella's format.
How do you know your answer is correct?





Names:				

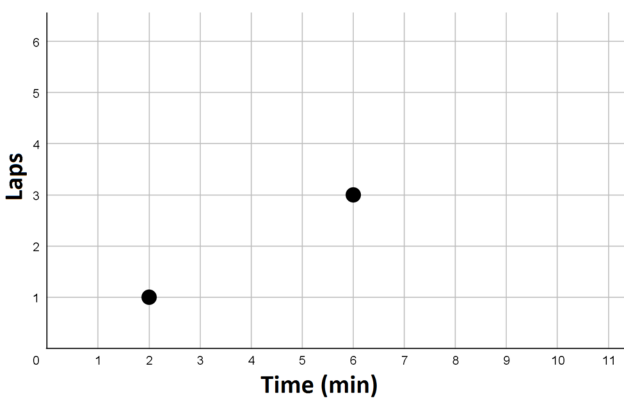
Names:
Represent this same data in Ben's format.
How do you know your answer is correct?
Names:
Represent this same data in Damien's format.

Names:
Represent this same data in Elizabeth's format.
How do you know your answer is correct?
Names:
Represent this same data in Frank's format.

Names:
Represent this same data in Gina's format.
Have de very lineau very analysis as weet?
How do you know your answer is correct?
Names:
Represent this same data in Hector's format.

Names:
Represent this same data in Isabella's format.
How do you know your answer is correct?
, ,





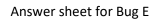
Names:		

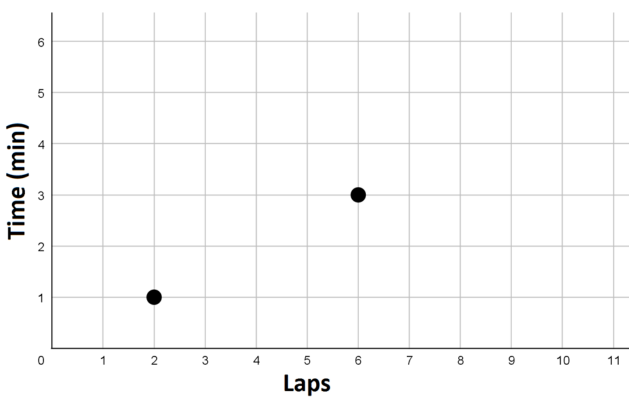
Names:
Represent this same data in Ben's format.
How do you know your answer is correct?
, ,
Names:
Represent this same data in Christy's format.

Names:
Represent this same data in Elizabeth's format.
How do you know your answer is correct?
Names:
Represent this same data in Frank's format.

Names:
Represent this same data in Gina's format.
Have de very lineau very analysis as weet?
How do you know your answer is correct?
Names:
Represent this same data in Hector's format.

Names:
Represent this same data in Isabella's format.
How do you know your answer is correct?
, ,





Names:		

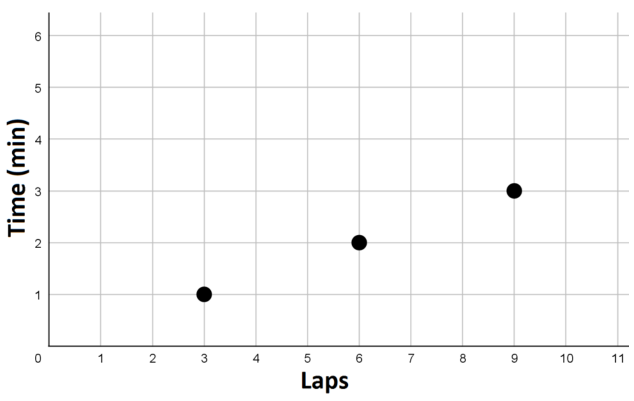
Names:
Represent this same data in Ben's format.
How do you know your answer is correct?
, ,
Names:
Represent this same data in Christy's format.

Names:
Represent this same data in Damien's format.
How do you know your answer is correct?
Names:
Represent this same data in Frank's format.

Names:
Represent this same data in Gina's format.
Have de very lineau very analysis as weet?
How do you know your answer is correct?
Names:
Represent this same data in Hector's format.

Names:
Represent this same data in Isabella's format.
How do you know your answer is correct?
, ,





Names:				

Names:
Represent this same data in Ben's format.
How do you know your answer is correct?
Names:
Represent this same data in Christy's format.

Names:	
Represent this same data in Damien's format.	
How do you know your answer is correct?	
, , ,	
Names:	
Represent this same data in Elizabeth's format.	

Names:
Represent this same data in Gina's format.
Have de very lineau very analysis as weet?
How do you know your answer is correct?
Names:
Represent this same data in Hector's format.

Names:
Represent this same data in Isabella's format.
How do you know your answer is correct?
, ,

Answer sheet for Bug G

Laps	Time (min)
1	1
2	2
3	3
4	4
5	5

Names:	
--------	--

Represent this same data in Andrew's format.

Names:
Represent this same data in Ben's format.
How do you know your answer is correct?
Names:
Represent this same data in Christy's format.
Represent this same data in Christy's format.

Names:
Represent this same data in Damien's format.
How do you know your answer is correct?
Names:
Represent this same data in Elizabeth's format.

Names:
Represent this same data in Frank's format.
How do you know your answer is correct?
Names:
Represent this same data in Hector's format.

Names:
Represent this same data in Isabella's format.
How do you know your answer is correct?

Answer sheet for Bug H

y = 3x/2 where y denotes the number of laps and x denotes the time in minutes	
ames:	
present this came data in Androw's format	
epresent this same data in Andrew's format.	

Names:
Represent this same data in Ben's format.
How do you know your answer is correct?
Names:
Represent this same data in Christy's format.
Represent this same data in Christy's format.

Names:
Represent this same data in Damien's format.
How do you know your answer is correct?
Names:
Represent this same data in Elizabeth's format.

Names:
Represent this same data in Frank's format.
How do you know your answer is correct?
Names:
Represent this same data in Gina's format.

Names:
Represent this same data in Isabella's format.
How do you know your answer is correct?

Answer sheet for Bug I

Time (min)	Laps
3	2

Names:_____

Represent this same data in Andrew's format.

Names:
Represent this same data in Ben's format.
How do you know your answer is correct?
Names:
Represent this same data in Christy's format.
Represent this same data in Christy's format.

Names:
Represent this same data in Damien's format.
How do you know your answer is correct?
Names:
Represent this same data in Elizabeth's format.

Names:
Represent this same data in Frank's format.
How do you know your answer is correct?
Names:
Represent this same data in Gina's format.

Names:
Represent this same data in Hector's format.
How do you know your answer is correct?