BRISTLEBOT LAB

Student Lab Page

1. Testable Question.

How do the positions of the Bristlebot legs impact its movement?

2. Background Knowledge.

What is the differe	ence between a dependen	t and independent variable?
What is a controlle	ed variable?	

3. Hypothesis.

If (independent variable), then (dependent variable), because (rationale).

4. Materials.

- Student Lab Page
- Pen / pencil
- Stopwatch
- 1 pre-cut toothbrush head
- 1 double-sided tape strip
- 1 vibrating pager motor
- 1 coin cell battery
- 2 googley eyes
- 2 chenille stems

5. Procedure.

- a. Read through all of the instructions before you begin.
- b. Gather all materials.
- c. Construct your Bristlebot using the given materials and instuctions.
- d. Try the Bristlebot to make sure that it is moving alright.
- d. Put the Bristlebot legs into the first shape on the Observations / Data section: BOTH LEGS POINTING DOWN
- f. Time the Bristlebot moving for 10 seconds.
- g. Record the approximate path of movement for the Bristlebot.
- h. Repeat D G for the remaining 5 leg positions.
- i. Write a conclusion section.

6.0

BOTH LEGS POINTING DOWN				
Independent Variable - Sketch of Bristlebot's legs				
Dependent Variable - Sketch of Bristlebot's movement				
ONE LEG POINTING DOWN, ONE LEG FOLDED FLAT				
Independent Variable - Sketch of Bristlebot's legs				

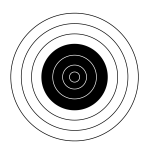
ONE LE	G POINTING DOWN, ONE LEG OFF THE GROUND	
Indepe	ndent Variable - Sketch of Bristlebot's legs	
maopo	indent variable blieber of Brighteber b 100	
Depend	dent Variable - Sketch of Bristlebot's movement	
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TWO LE	EGS FOLDED FLAT	
	ndent Variable - Sketch of Bristlebot's legs	
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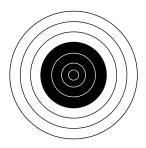
ONE LEG	FOLDED FLAT, ONE LEG OFF THE GROUND	
Independ	dent Variable - Sketch of Bristlebot's legs	
Depender	nt Variable - Sketch of Bristlebot's movement	
	S OFF THE GROUND	
IWOLEGE	S OFF THE GROUND	
Independ	lent Variable - Sketch of Bristlebot's legs	

Dependent Variable - Sketch of Bristlebot's movement
. Conclusion.
rite a paragraph to summarize your results. Include at least a sentence answer for each
the following:
a. What is the question for this lab?
b. What was the hypothesis?
c. Was the hypothesis supported? Why or why not?
d. What is you interpretation of the data? What did you see happening?
e. What are some possible errors made and improvements that could be made to this lab?
f. Further directions: What is something slightly different that could be tested next time?

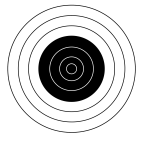
ELABORATION PAGE

- 1. Using your knowledge of the movements when the legs are in various positions, you are going to attempt to hit all three bullseyes in 10 seconds.
- 2. As a group, discuss which leg configuration you think will be able to hit all three.
- 3. Start the Bristlebot in the center and release.
- 4. If unsuccessful, try again until you are able to get all three.





START BRISTLEBOT HERE



LAB REPORT SELF-EVALUATION

Make sure all of the answers to the questions are Yes, Si, or 1211.

Organia (Produlos (Programa)	
Question/Problem/Purpose	
- Is your question testable?	
- Is it <u>not</u> a yes/no question?	/ 3
Observation/Background Research	
- Did you include notes, info or observations?	/ 3
Hypothesis	
- If, then, because	/ 3
Procedure	
- Did you follow directions step-by-step?	/ 2
Materials	
- Is your list thorough and complete?	/ 2
Observations / Data	
- Did you include a data table?	
- Did you include a graph or visual representation?	
- Did you write a paragraph explaining your results?	/ 6
What do your results show?	•
What specific evidence do you have?	
What are some potential errors?	
Conclusion	
- Did you restate the research question?	
- Did you restate the hypothesis?	
- Was the hypothesis supported?	/6
- What are some potential solutions to the errors?	•
- What is a change that could be made to the lab to	
make it better or test something slightly different?	
TOTAL	/25

Comments: