



You must design, conduct and report the findings of an experiment dealing with building a spring board device to bounce a small ball off of and measure the vertical distance traveled. You have 50 minutes to conduct, write up and clean up your experiment station.

## Materials you may use:

Ball (max 1)	Pushpins (max 10)	May use if you
Jumbo Paper clips (max 10)	Cardboard squares (max 2)	brought:
Rubber bands (max 10)	7"x7" bubble wrap (1)	Non-programmable
Small balloons (max 4)	Tape (central station)	calculator
Zip lock bags (quart) (1)	Ruler	Timepiece

Your write-up must include all of the following parts: (Rubric points are given in parenthesis):

5169216032

- 1. Statement of Problem (2)
- 2. Hypothesis (4)
- 3. Variables (10): dependent, independent, controlled
- 4. Experimental Control-Standard of comparison (2)
- 5. Materials (3)
- Procedure: Including diagrams (6)
- 7. Qualitative: results and observations (4)
- 8. Quantitative: data table using significant figures (6)
- 9. Graph (6)
- Statistics: may include average, median, mode, range, drawn in line of best fit (2)|
  mean, measure of variation, regression analysis, other statistics (4)
- 11. Experimental Errors (3)
- 12. Conclusion/analysis of results (4)
- 13. Recommendations for further experimentation (2)
- Clean up/Safety: GOGGLES required; Up to 4 points may be subtracted for each infraction, see clean-up instructions below

## Clean-up:

- Discard any of the following: papers folded or torn, any tape, any broken supply pieces
  experimented with but not used in the final design
- Goggles are to be worn at all times. First infraction is a warning, second is a point deduction, third is disqualification from the event.
- Place your write-up in the middle of your station, in the appropriate order, when you are finished (up to 50 minutes allotted). Make sure each page is marked with your name and school information. Please this sheet on top of your final report.

NO THROWING AT ANY TIME (Points will be deducted for poor sportsmanship).

YOU MUST BE FINISHED WITH YOUR EXPERIMENT, WRITE UP AND HAVE YOUR STATION CLEANED IN 50 MINUTES, NO EXCEPTIONS.

nool Name:		
+	0 340	
τ.	VDEDIMENTAL DEGLES	
	EXPERIMENTAL DESIGN Science Olympiad	
	Answer Sheet	
	Allawer Succe	
	em nemál president hazada a la contra esp	
2. Hypothesis		
ā		
3. Variables:		
Controlled:		emi (fit) someti
Commonda.		
Independent:		
We're the	and or some many observations and any operations	
Dependent:		

Names:	
School Name:	33637 W22
School Name:	1000

5. Materials

6. Procedure, including diagrams

7. Qualitative Observations during experiment and summary of results

Names:		
ti.		
School Name:		

8. Date Table

9. Graph (s)

Names:	
4-1-0-1	
School Name:	 CANAL DE LA CANAL

10. Statistical information

11. Analysis of Results/Conclusion

Names:			
2012 Section		20.000	
School Name:			

12. Possible experimental errors

5169216032

13. Recommendations for further experimentation

PAGE 08/08

Names: \_\_\_\_\_\_
School Name: \_\_\_\_\_

Additional space for write-up
Be sure to include NAME/NUMBER of section being reported