DISTANCE – REACTION TIME CONVERSION TABLE

'mean reaction time' in milliseconds (Remember: 1 millisecond is one thousandth of a From the table below, the 'mean catch distance' on the ruler can be converted into a

	Donetion time
;	Distance
	Dozetion timo
second).	Distance

Distance (cm)	Reaction time (milliseconds)	Distance (cm)	Reaction time (milliseconds)
()	(cm)	()	(00000000000000000000000000000000000000
1	50	16	180
2	09	17	190
3	70	18	190
4	80	19	200
5	06	20	200
9	100	21	210
7	120	22	210
00	130	23	220
6	140	24	220
10	140	25	230
11	150	26	230
12	160	27	230
13	160	28	240
14	170	29	240
15	170	30	250

splits of a second can make all the difference, you blink your eyes and you have moved an incredible 140m! Could you respond to outside events with minimal delay and take To be a fighter pilot you must have very fast reactions – travelling at speeds of over 2500 km per hour (twice the speed of sound) means about 700m every second! So appropriate action... let us test your reaction time?

THE FIGHTER PILOT CHALLENGE: IN THE BLINK OF AN EYE

Period

The simple experiment described on this page is dead simple; you test the time it takes to react to catch a falling ruler. Just make sure it is not a metal ruler ...it could seriously injure your foot!

The experiment tests how long it takes the brain to translate visual information (falling

The Science Of Catching The Ruler

ruler) into your voluntary (or conscious) motor commands and actions (grasping finger

movements) that lead to the ruler being caught. The shorter the time, the faster your

reactions. That is if you were paying attention in the first place! Indeed, practice

specifically affects the 'associative centres' in the brain, so that you can respond faster

to what is happening in your visual world. The flow of information along the 'visual'

and 'motor' nerve pathways is relatively constant even with lots of practice. It all

comes down to 'attention' or '...being on the ball!'

Science basics (These are all review)

Quantitative observation: An observation that includes a number and/or a measurement. Qualitative observation: An observation using your senses, just words, no numbers. Inference: an interpretation that explains an observation.

9

RULER + FALLING = 4

What should I do

visual information about falling ruler

5 Associative centres

Biggles' guide to... "Catch the ruler!"

Dependent (Responding) variable (DV): The variable you measure, it is affected by changing ! Independent (Manipulated) variable (IV): The variable you manipulate in the experiment. the IV.

Control Variable: The variables keep constant in the experiment..

An experimental group is the group in an experiment that receives the variable being tested. One variable is tested at a time. The experimental group is compared to a control group, **Control group**: A group that remains under normal conditions during an experiment which does not receive the test variable.

3

Arm

Grasping action

distance travelled

Experimental Question: A formal cause-effect question. Asks about the relationship between Motor con two variables.

(dependent variable) affect (Independent variable) To catch ruler ** Must be in "How does the

Hypothesis: A possible explanation for a set of observations or to a scientific question; must

is used, the (Independent variable) Hypothesis: If the

'dependent variable)

Conclusion: A summary of what is learned in an experiment.

be testable.

will increase because

Investigative Science –RULER REFLEX	
Perry High School	D ' 1
NAME	Period

Guided Experiment

Experimental Question: How does the <u>use of the dominate hand</u> affect <u>reaction time</u>?

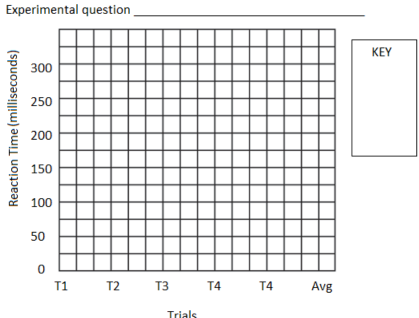
(Independent variable) (dependent variable)

Independent variable:		
Dependent Variable:		
Control variables:		
1		
2		
3		
Hypothesis: If the	is used, the _	
(Independent variable)		(dependent variable)
will increase because		

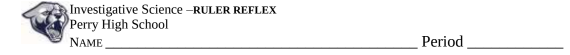
Experimental Procedures

- 1. Get a 30cm ruler...
- 2. One person holds the ruler near the 30cm mark and lets it hang vertically...
- 3. The other person places their thumb and index finger either side of the 0cm mark ready to catch it when it falls their fingers shouldn't touch the ruler.
- 4. Without warning the person holding the ruler lets go and the subject tries to catch the ruler as soon as possible.
 - [Hint: To prevent guessing, vary the time before letting go of the ruler].
- 5. The level (in cm) just above the subject's first finger where the ruler was caught is recorded.
- 6. At any time if you do not catch the ruler in time, record this as 35 cm.
- 7. The same person is tested 5 times and then calculate the mean average of their results (add all five numbers together and then divide by five).
- 8. Now swap over and test your partner.

Trial	Dominate H	ate Hand Non-Dominate Hand		te Hand
	Distance Ruler Falls (cm)	Time in milliseconds (See chart)	Distance Ruler Falls (cm)	Time in milliseconds (See chart)
1				
2				
3				
4				
5				
Total				
Average				



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Name	Period
	re by (How can you improve your procedure so that all you better control your variables?)
	Some futur
research that could be conducted is (what	other questions could you explore?)
Curiosity Zone –	- Time To Experiment
 for people of different ages (childent if you use your dominant hand ve) if you are tired or alert? for men or women? depending on your mood? Time of Day? Length of fingers? 	rsus non-dominant hand?
Experimental Question: How does the	
Independent variable:	(Independent variable) (dependent variable)
Dependent Variable:	
Control variables:	
1	
2	
3	
Hypothesis: If the	is used, the(dependent variable)



Experimental Procedures

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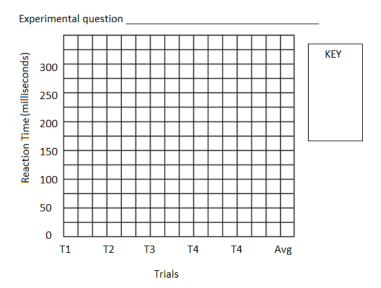
Changes to the pervious Experimental Procedures:

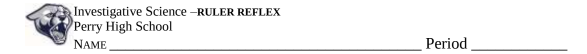
1.

2.

3.

Trial	Independent variable #1 _		Independent variable #2	
	Distance Ruler Falls (cm)	Time in milliseconds (See chart)	Distance Ruler Falls (cm)	Time in milliseconds (See chart)
1				
2				
3				
4				
5				
Total				
Average				





<u>Data analysis/ Conclusion: Complete sentences,</u> paragraph form, no personal pronouns. Use the wording in the previous experiment as a guide

Required components

Data analysis:

- Summarize the data
- Restate hypothesis
- Explain if your hypothesis was supported by the data or was disproven

Conclusion:

- Restate the experimental question
- What would the results be IF the hypothesis was supported?
- Future Research

- Restate the hypothesis
- describe actual results
- Describe Error
- How to avoided error

Data Analysis:

Conclusion