



# Blinking





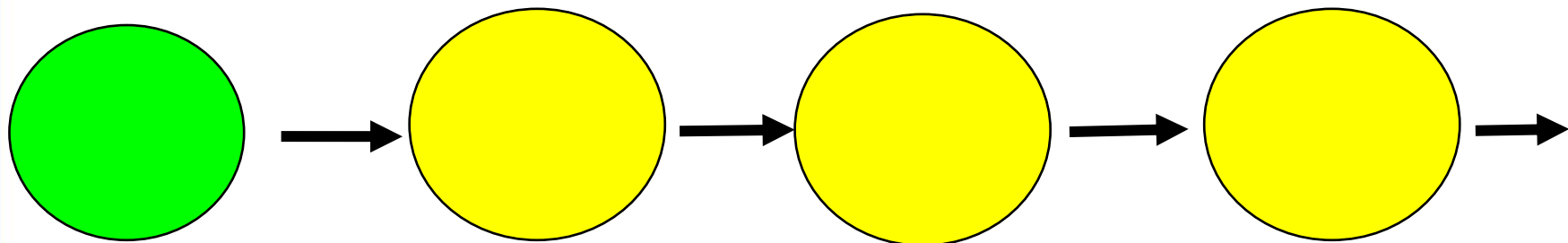
# Question

Ask several members of your team to volunteer for three tests: blink normally; blink as frequently as they can; do not blink for the longest possible time until they feel uncomfortable or blink involuntarily. Measure each frequency and analyze the results.





# SPEAKER'S STATEMENT

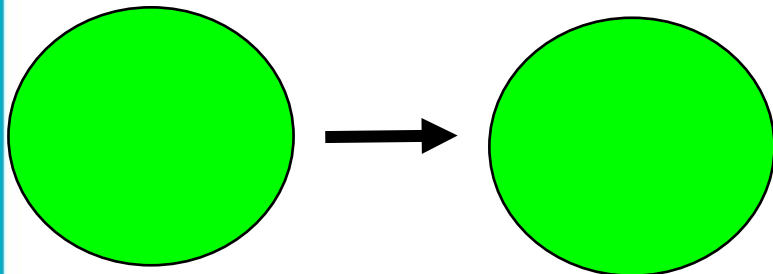


EXPLANATION

THEORY

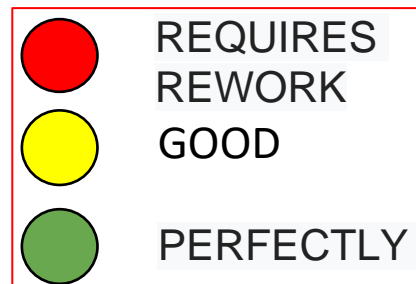
EXPERIMENT

COMPARISON



QUESTIONS  
ANSWERED

PRESENTATION  
LEVEL





# THEORY SPEAKER

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1. clear explanation of phenomenon
2. suggestions why eyes getting tired
3. simple explanation

-

1. do not have predictions





# EXPERIMENT SPEAKER

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1. understandable experiment
2. graph which representing time of blinking
3. founded ranking between participants
4. 4.different studied
5. provided air blow for participants
6. affection of psychology

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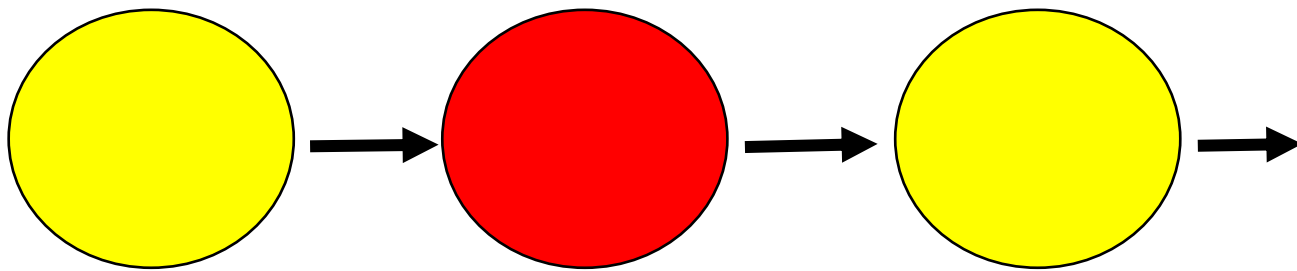
1. no affection of environment like humidity and temperature
2. without concentration what will be
3. affection of different ages
4. affection of glasses
5. no under stable explanation of experiment setup in point without blinking
6. affection of light

Our mark is 4/6





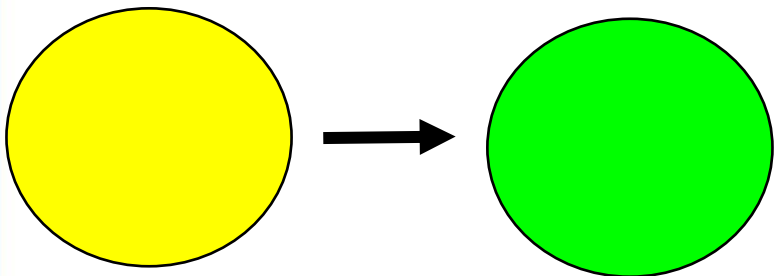
# Opponents STATEMENT



EXPLANATION

discussion part

EXPERIMENT



QUESTIONS

PRESENTATION

asked

LEVEL

	REQUIRES REWORK
	GOOD
	PERFECTLY





# TOPICS FOR DISCUSSION

1. conclusion





# DISCUSSION

Reporter

Opponent

Shown  
conclusion

Conclusion

conclusion show  
everything in  
presentation

Asked about  
conclusion

statistical analysis

Statistics

-

we agree







# thanks for your attention

