

Class Presentation

1. INTRODUCE YOURSELF.
2. GIVE THE TITLE OF YOUR PROJECT AND ITS PURPOSE.
3. BRIEFLY EXPLAIN WHY YOU BECAME INTERESTED IN THIS PARTICULAR PROJECT.
4. EXPLAIN YOUR PROCEDURE, RELATE THE NUMBER OF TRIALS, AND SHOW YOUR RESULTS USING CHARTS, GRAPHS, OR LOG BOOK.
5. RELATE YOUR CONCLUSIONS. EXPAIN WHAT YOU'VE PROVEN. IF THERE WERE PROBLEMS OR ERRORS IN YOUR EXPERIMENT, RELATE THESE AND THEIR BEARINGS ON YOUR OUTCOME.
6. TELL WHAT FURTHER EXPERIMENTS YOU MIGHT TRY IN THE FUTURE AND WHAT YOU WOULD DO DIFFERENTLY IF YOU WERE TO DO THIS EXPERIMENT AGAIN.
7. EXPLAIN ANY APPLICATIONS OF YOUR STUDY.