SUMMARY – 1st EVALUATION

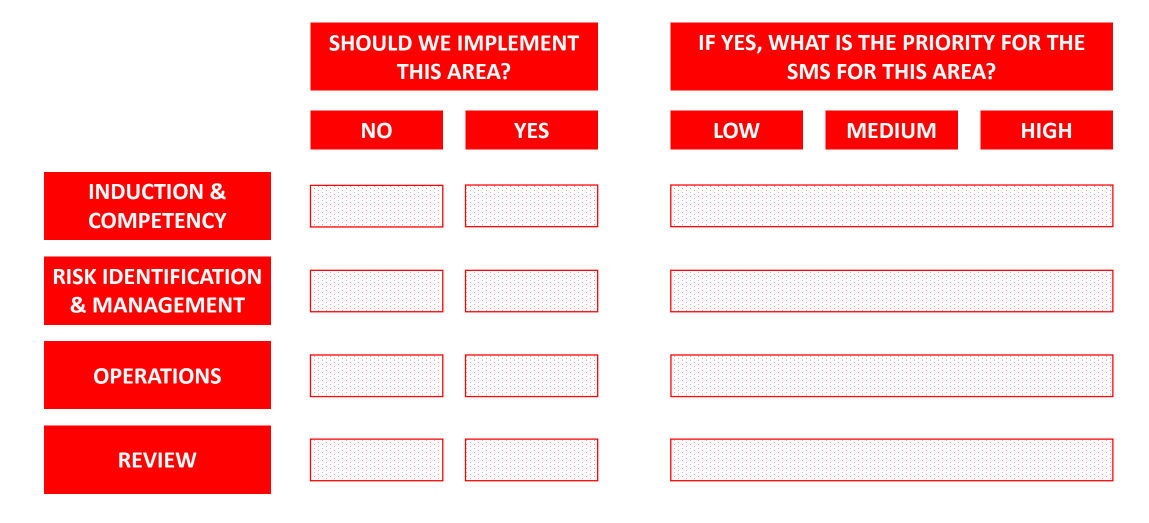


- You have visited a high school
- They conducted the rainbow flame experiment
- You noticed some areas that could be improved
 - PPE
 - Hazard awareness
 - Fume cupboard
 - Lessons learned



DECISION 1





SHOULD WE IMPLEMENT ACROSS ALL SCHOOL & COLLEGE LABORATORIES?





SUMMARY – 2nd EVALUATION

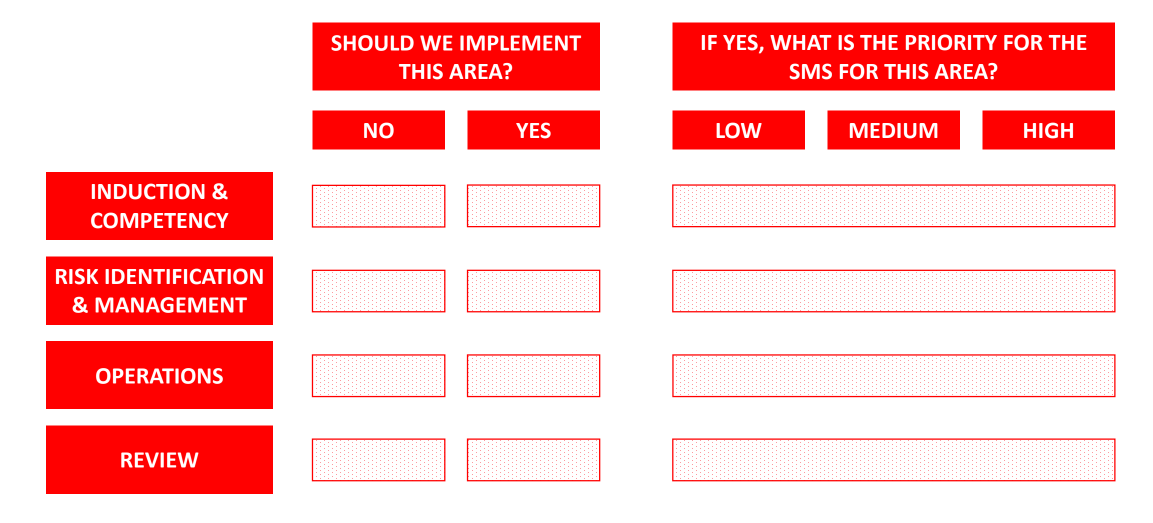


- Field evaluation of a college
- Undertaking explosives testing
- You noticed some areas that could be improved
 - PPE
 - Hazard identification
 - Management of change
 - Standard operating procedures



DECISION 2





SHOULD WE IMPLEMENT ACROSS ALL SCHOOL & COLLEGE LABORATORIES?

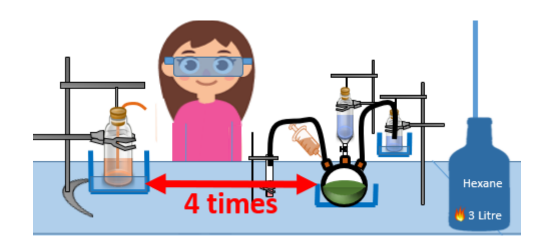




SUMMARY – 3rd EVALUATION

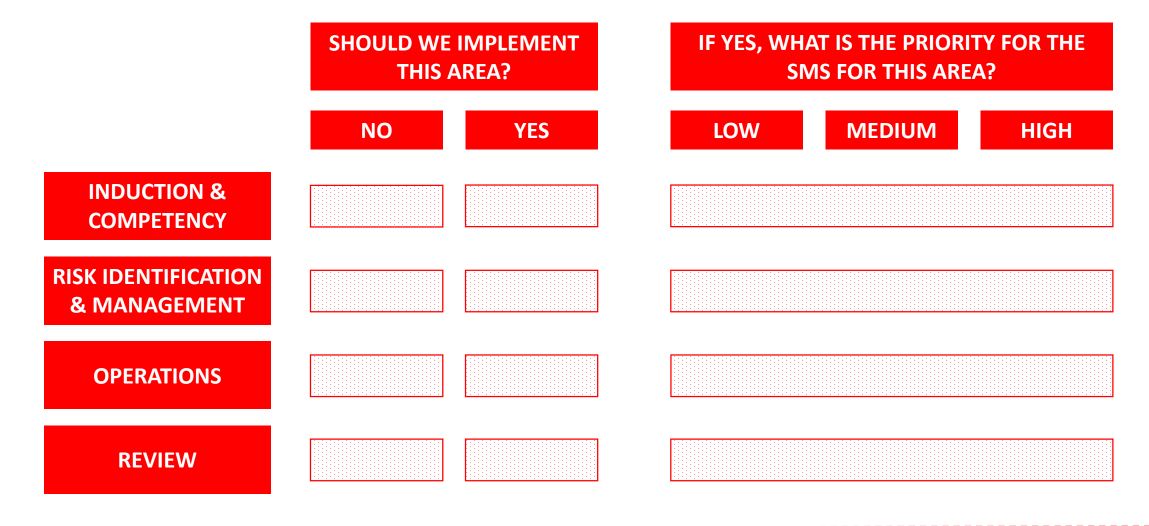


- Experiment to generate vinyllithium
- A pyrophoric chemical is required
- You asked for walk through of experimental method
- You have requested a STOP
 - you don't feel this experiment is safe



DECISION 3





SHOULD WE IMPLEMENT ACROSS ALL SCHOOL & COLLEGE LABORATORIES?



