

RESEARCH MEETING

PRESENTER(S) _____ DATE _____

RESEARCH QUESTION _____

WHY I'M INTERESTED _____

BACKGROUND

What I currently know about my question/topic (expert sources) _____

Environment I have designed to model _____

Conjectures I have about my question/topic or research design _____

PROCESS

What I will do to answer my question (research design) _____

Information I will have to collect _____

What I will have to do to get it (procedures and tools) _____

ANSWER

What I have learned so far _____

Evidence I will need to confidently answer my question _____

PROBLEMS

Difficulties I am having _____

Needs _____

NEXT STEPS (new questions, tools, inferences, resources, sequence, etc.)

QUALITY OF MY WORK AND PRESENTATION A B C NI NA

RESEARCH MEETING

LISTENER _____ DATE _____

PRESENTER(S) _____

RESEARCH QUESTION (as I understand it to mean) _____

GOOD QUESTION (attributes) _____

SUMMARY OF PRESENTATION _____

GOOD ANSWER

(attributes)

EVIDENCE 1 2 3 4 5 6 7 8 Other

QUESTIONS about the presentation or topic

1. _____
2. _____
3. _____
4. _____

SUGGESTIONS additional questions, conditions, procedures, data, evidence

1. _____
2. _____
3. _____
4. _____

PRESENTATION: 2 = excellent; 1 = satisfactory; 0 = needs improvement

- _____ 1. Preparedness (materials and information)
- _____ 2. Knowledge (from expert sources and own research)
- _____ 3. Completeness (covered all parts on preceding page)
- _____ 4. Fluency (oral delivery)

MY LEARNING

Three new things I learned from this presentation that I didn't know before

1. _____
2. _____
3. _____

Two things that surprised/interested me

1. _____
2. _____

Two things that will help me with my research

1. _____
2. _____