Agents, fill in your answers and your explanations in the spaces marked below. Then, your Supervising Officer (or teacher), will total up your points.

**Mission 1 - Part 1**

Which two people are joining the Barrow Gang?
A. Person One (.5 points) ________________________________________________________________

Explain why you think this person is joining the Barrow Gang (.5 points)
____________________________________________________________________________________
____________________________________________________________________________________

B. Person Two (.5 points) ______________________________________________________________

Explain why you think this person is joining the Barrow Gang (.5 points)
____________________________________________________________________________________
____________________________________________________________________________________

**Mission 1 - Part 2**

Which state is the Barrow Gang headed to?
State (.5 points) ________________________________________________________________

Why do you think the Barrow Gang is headed to this state (.5 points)?
__________________________________________________________________________________
__________________________________________________________________________________
**Mission 2 - Part 1**

Which lead will your agents decide to follow?

Lead (.5 points) ________________________________________________________________

Why do you think your agents should follow this lead (.5 points)?

____________________________________________________________________________

____________________________________________________________________________

**Mission 2 - Part 2**

What questions should the agents ask Blanche Barrow?

____________________________________________________________________________

____________________________________________________________________________

**Mission 3 - Part 2**

What is the last location of Bonnie and Clyde? (1 points)

Turn in your code breaking worksheet with this answer sheet to earn the full point.

Total # of Points (4) __________________________________________________________