*Mending Wall* Analysis Questions

*INSTRUCTIONS:* Answer the following questions on a sheet of binder paper. Make sure you write ibn complete sentences, and write complete paragraphs, if necessary. Use your annotations to help you.

1. Describe the persona of the speaker of the poem. How do you know that this is his persona?
2. Choose one example of particularly connotative diction from the poem. Explain the effect of this diction choice on the reader.
3. Choose one example of figurative language from the poem. Explain the effect of this device on the reader.
4. What is the tone of the poem? Explain how you know.
5. What is the poet’s argument in this poem? Explain how you know.
6. Choose one rhetorical device that appears in the poem (diction, figurative language, rhetorical question, imagery, etc.) Write a complete paragraph analyzing how this device contributes to the poet’s argument.
7. Write a complete paragraph explaining how the poem, *Mending Wall,*  connects to the novel, *The Tortilla Curtain.*

*Mending Wall* Analysis Questions

*INSTRUCTIONS:* Answer the following questions on a sheet of binder paper. Make sure you write ibn complete sentences, and write complete paragraphs, if necessary. Use your annotations to help you.

1. Describe the persona of the speaker of the poem. How do you know that this is his persona?
2. Choose one example of particularly connotative diction from the poem. Explain the effect of this diction choice on the reader.
3. Choose one example of figurative language from the poem. Explain the effect of this device on the reader.
4. What is the tone of the poem? Explain how you know.
5. What is the poet’s argument in this poem? Explain how you know.
6. Choose one rhetorical device that appears in the poem (diction, figurative language, rhetorical question, imagery, etc.) Write a complete paragraph analyzing how this device contributes to the poet’s argument.
7. Write a complete paragraph explaining how the poem, *Mending Wall,*  connects to the novel, *The Tortilla Curtain.*