## Text Messaging

1. Observe the three text message sequences given to you by your teacher. As you read, do the following:
a. Draw arrows between turn parts. For example, a question and its answer.
b. Highlight all texts that are part of the closing sequence of the conversation.
2. Now, use your observations to identify the following:
a. How many number turns typically overlap? For example, how often are the pairs one after another or separated by other texts?
b. How many closing sequence text messages are present in each of the highlighted sections? How many times does a person say good bye before actually ending the conversation?
3. Create two text message sequences that model the patterns you found.
$\square$
