Evaluating Student Graphic Organizers and Summaries:

Causal Relationships

Causes and Effects

The student:

\_\_5 included concisely stated, insightful, and relevant causes and/or effects

\_\_4 included accurate and relevant causes and/or effects

\_\_3 included some accurate causes and/or effects that addressed only a portion or less significant part of the topic

\_\_2 omitted most causes and/or effects

\_\_1 did not include causes and/or effects

# Relevant Details/Examples

The student:

\_\_5 concisely stated significant, insightful, and relevant details/examples

\_\_4 concisely included significant relevant details/examples

\_\_3 included some relevant details/examples

\_\_2 omitted most relevant details/examples

\_\_1 included no relevant details/examples

# Organization of Ideas

The student:

\_\_5 used a logical organizational scheme to connect all causes and/or effects to supportive details

\_\_4 used a logical organizational scheme to connect most causes and/or effects to supportive details

\_\_3 used a logical organizational scheme inconsistently and some causes and/or effects to are not connected to supportive details

\_\_2 attempted to use a logical organizational scheme, but most of the causes and/or effects are not supported by details

\_\_1 did not use any logical organizational scheme and there is no connection of causes and/or effects to supportive details