**AMI 4M1: RHYTHM CHART ASSIGNMENT**

**[This assignment will be prepared as a video and shared on GOOGLE DRIVE.]**

**[SUBMIT THIS RUBRIC: turnitin.com]**

|  |
| --- |
| **THINKING** |
| **/20** |

Determine the time signature of a rhythm pattern:

1. 

2.

3.

Identify the simplest looking measure.

Analyse the note durations in the measure.

Explain the time signature.

Choose the conducting pattern.

|  |
| --- |
| **KNOWLEDGE & UNDERSTANDING** |
| **/20** |

1. Research the meaning of time signature and give the source of your information.

|  |
| --- |
| **APPLICATION** |
| **/10 + /10 + /10** |

1. Apply understanding of time signature and the related conducting pattern to each of three rhythm patterns.

|  |
| --- |
| **COMMUNICATION** |
| **/15 + /15** |

1. Explain your information clearly and accurately.

1. Make a video clip of your performance

2. Share your video on Google Drive with robert.kettle@tdsb.on.ca

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **THINKING** (20) | 50-59% | 60-69% | 70-79% | 80-100% |
| Determine the time signature of a rhythm pattern. | Determines the time signature of a rhythm pattern with limited effectiveness. | Determines the time signature of a rhythm pattern with some effectiveness. | Determines the time signature of a rhythm pattern with considerable effectiveness. | Determines the time signature of a rhythm pattern with a high degree of effectiveness. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **KNOWLEDGE** (20) | 50-59% | 60-69% | 70-79% | 80-100% |
| Research the meaning of “time signature.” | Demonstrates limited know-ledge and understanding of “time signature.” | Demonstrates some knowledge and understanding of “time signature.” | Demonstrates considerable know-ledge and under-standing of “time signature.” | Demonstrates thorough know-ledge and under-standing of “time signature.” |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **APPLICATION** (10) | 50-59% | 60-69% | 70-79% | 80-100% |
| Apply understanding of time signature and conducting pattern. | Applies under-standing of time signature and conducting patternwith limited effectiveness. | Applies under-standing of time signature and conducting patternwith some effectiveness. | Applies under-standing of time signature and conducting patternwith considerable effectiveness. | Applies under-standing of time signature and conducting patternWith a high degree of effectiveness. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **APPLICATION** (10) | 50-59% | 60-69% | 70-79% | 80-100% |
| Apply understanding of time signature and conducting pattern. | Applies under-standing of time signature and conducting patternwith limited effectiveness. | Applies under-standing of time signature and conducting patternwith some effectiveness. | Applies under-standing of time signature and conducting patternwith considerable effectiveness. | Applies under-standing of time signature and conducting patternWith a high degree of effectiveness. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **APPLICATION** (10) | 50-59% | 60-69% | 70-79% | 80-100% |
| Apply understanding of time signature and conducting pattern. | Applies under-standing of time signature and conducting patternwith limited effectiveness. | Applies under-standing of time signature and conducting patternwith some effectiveness. | Applies under-standing of time signature and conducting patternwith considerable effectiveness. | Applies under-standing of time signature and conducting patternWith a high degree of effectiveness. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COMMUNICATION** (15) | 50-59% | 60-69% | 70-79% | 80-100% |
| Communicate information clearly and accurately. | Communicates information with limited effectiveness. | Communicates information with some effectiveness. | Communicates information with considerable effectiveness. | Communicates information with a high degree of effectiveness. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COMMUNICATION** (15) | 50-59% | 60-69% | 70-79% | 80-100% |
| Communicate information using available techno-logy. | Communicates information with limited effectiveness. | Communicates information with some effectiveness. | Communicates information with considerable effectiveness. | Communicates information with a high degree of effectiveness. |