<table>
<thead>
<tr>
<th>Date:</th>
<th>June 26, 2017</th>
<th>Subject:</th>
<th>Digital Literacy</th>
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<tbody>
<tr>
<td>Essential Question:</td>
<td>What are the main parts of a computer system?</td>
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**Teacher:**
C. Lannan

**Essential Standard:**
E. Basic operations & concepts
2) identify the main parts of a computer

**Objective:**
The student will be able to identify 6 parts of a computer system.

**Starter:**
The teacher will start out asking the question “What are the main parts of a computer system?”
The teacher will then have a show & tell session on the parts of a computer system, to include the motherboard, Intel chip, speakers, and webcam/camera.

**Learning Target:** “I Can”
TSWBAT correctly identify the major parts of a computer system.

**Instructional Strategies:**
Students will be asked to list what they think are the main parts of a computer system.

The teacher will then have a ‘show & tell’ session on the main parts of a computer system, to include the motherboard, Intel chip, speakers & webcam/camera.

The class will then be asked to complete the Alice world quiz as a class.

(Need to add pictures of a motherboard, Intel chip, speakers & webcam/camera.)

*This will lead into more lessons on software, hardware, and types of memory.*

**Exit Slip:**
Students will list the parts of the computer system that they can remember from this class session.

**Homework:**
List the parts of their home computer systems.
Students will try to identify all the parts on their MacBook Air’s.