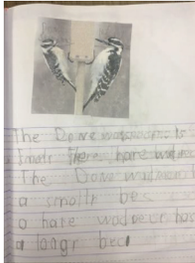
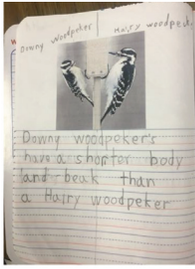


FIGURE 2

Summative Assessment: Students Label Photos of Woodpecker Species and Provide an Evidence-Based Comparison in Sentence Form.

| | Finn | Mateo [ELL student] | Maggie | Ariana |
|--------------------------------------|---|--|---|---|
| |  |  |  |  |
| Child's Labels and Writing | Labels: correct identification Child's Writing: "ther ese era difit and ther Bote is not the sam." [Their eyes are different and their body is not the same.] | Labels: correct identification Child's Writing: "A hairy Woodpecker haz a bigr beck den a Downy Woodpecker." [A hairy woodpecker has a bigger beak than a downy woodpecker.] | Labels: missing Child's Writing: "The Done wodpecr is smolr the hare wodpecr. The Done wudpecr has a smollr bec a hare wodpecr has a longr bec." [The downy woodpecker is smaller the hairy woodpecker. The downy woodpecker has a smaller beak. A hairy woodpecker has a longer beak.] | Labels: correct identification Child's Writing: "Downy woodpecker's have a shorter body and beak than a Hairy woodpecker." [Downy woodpeckers have a shorter body and beak than a hairy woodpecker.] |
| Child's Use of Focal Vocabulary | different; same [eyes; body] | bigger than [beak] | bigger; smaller; longer [beak] | shorter than [body, beak] |
| Child's Academic Writing Development | Provides generalizations but does not use comparative adjectives to compare specific physical characteristics. | Compares birds across single physical characteristic (beak) in one complex sentence. Uses the common comparative syntax of "noun + verb + comparative adjective + physical characteristic + 'than' + noun" to create a complex sentence. | Compares birds across two physical characteristics (overall size & beak size) in three sentences. First sentence is missing "than" as a conjunction between comparative adjectives. Second and third sentences use simple structure to compare beak size. | Compares birds across two physical characteristics (overall size & beak size) in one complex sentence. Uses the comparative syntax of "noun + verb + comparative adjective + physical characteristic + 'and' + physical characteristic + 'than' + noun" to create a complex sentence. |