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

	Finn	Mateo [ELL student]	Maggie	Ariana
	points (page that you wanted the see era drift and there is not the some	A harry Weedper Kor fall a Holly bed se no Do uny wood pocker.	The Done water of 15. The Dane water to a strong to the go hate water to a larger best	Downy woodpeker's have a shorter body and beak than a Hairy woodpeker
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 woodpeker's have a shorter body and beak than a Hairy woodpeker." [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.