Naming Fractional Amounts

Naming Fractional Amounts Behaviours/Strategies		
 Student turns over two cards, but struggles to visually compare fraction sizes and name fractional amounts as he or she cannot name the unit (i.e., does not know fraction words). 	2. Student turns over two cards, but struggles to visually compare fraction sizes and name fractional amounts, and matches number of shaded parts to first word on card. Image: Compare fraction sizes and name fractional amounts, and matches number of shaded parts to first word on card. Image: Compare fraction sizes and name fractional amounts, and matches number of shaded parts to first word on card. Image: Compare fraction sizes and name fractional amounts, and matches number of shaded parts to first word on card. Image: Compare fraction sizes and name fractional amounts, and matches number of shaded parts to first word on card. Image: Compare fraction sizes and name fractional amounts, and matches number of shaded parts to first word on card. Image: Compare fraction sizes and name fractional amounts, and matches number of shaded parts to first word on card. Image: Compare fraction sizes and name fractional amounts, and matches number of shaded parts to first word on card. Image: Compare fraction sizes and name fractional amounts, and matches number of shaded parts to first word on card.	 Student visually compares fraction sizes and names some fractional amounts, but struggles with sixths, eighths, and tenths.
Observations/Documentation		
 Student visually compares fraction sizes and names fractional amounts, but struggles to explain thinking. 	 Student visually compares fraction sizes and names fractional amounts, but does not realize that each shape can represent two fractional amounts. This shows one-sixth only." 	 Student successfully visually compares fraction sizes, names fractional amounts, and explains thinking using math language.
Observations/Documentation		