



FRACTIONS OBSERVATIONS

Fraction Concept	Difficult even with support	Some Difficulty Need support	General Idea might need some prompt	Independent
Task 1 Understanding number of objects shared among the number of children determines fractional amount le whole is 5 part				
Task 2 Understands relationship of part to whole with one variable				
Task 3 and 4 Understands part to whole with sets as well as objects				

“There are 3 fruit bars left and 5 children. They have to share them equally. How much of a fruit bar did each child eat? Be ready to explain your thinking.



“If this rectangle represents $\frac{2}{3}$ of the whole, what does the whole look like?” Be ready to explain your thinking.



If 12 counters are the whole set what is $\frac{3}{4}$ of the set? Use your counters and show your work below.

**If the blue Cuisenaire rod is the whole what part of the whole is the light green one?
Trace your Cuisenaire rods and explain your thinking.**