

BLM 1: Train Game

Student Name: _____

- 1. Grab a handful of rods from the bag to build a train (join the rods end-to-end).
- 2. Record each rod length as a fraction on the chart.
- 3. Write a number sentence to represent the train.
- 4. Add the fractional quantities to determine the sum. The sum should be expressed as an improper fraction and as a mixed fraction. You can reorganize the rods to determine or confirm the sum.
- 5. Repeat to complete the recording chart.

Train	Randomly Drawn Rods			Number Sentence (representing train)	Sum (improper and mixed fractions)
	Colour	Fraction Value (per rod)	# of rods drawn of that colour		
1					
2					
3					

Train	Randomly Drawn Rods			Number Sentence (representing train)	Sum (improper and mixed fractions)
	Colour	Fraction Value (per rod)	# of rods drawn of that colour		
4					
5					
6					