

Which has more?

Student Name: _____

Date _____

How can you compare the groups of cubes?

If students are stuck here are possible questions that you can ask.

- a. *Can you tell me if one color cubes has more than another color?*
- b. *Tell me about the yellow and the blue. Which one has more?*
- c. *Tell me about the red and yellow. Which has more?*

Student score	Point Value	Activity	Evidence of Student Thinking May Include...	Teacher Observational Notes (for use in future teaching, conferences with parents, etc.)
	1 point	Applies the comparison strategy (counting, matching, or lining up).	<ul style="list-style-type: none"> • Student states: "I counted" or teacher observes student accurately counting each group. • Student lines up tiles or matches to compare. 	
	1 point	Identifies More/Less relationship(s)	<ul style="list-style-type: none"> • Student states: "Blue has more than red and/or yellow." • Student states: "Blue has the most." 	
	1 point	Identifies equal amounts	<ul style="list-style-type: none"> • Red and yellow are the same. 	
<p>_____/3 Student score (3 total points)</p>				