Volume & Capacity

		THE STATE OF WITHOUT STATE OF	STATE	The state of the s				
N	Jame:			Dat	e:			
1.	Which container has the greatest capacity?			6.				
		0		How m	12	es in this s	14	
2.	It takes 5 cups many cups will it	7	13					
3.	How many cups of	cups	£ill	0	10 11	0	12 13	
5.	How many cups would it take to fill this container.		8.		How many cubes in the rectangular prism?			
A	8 cups5 cups	3 cups1 cup		0	17	0	19	
т.	Estimate how mo bucket.	iny cups to this	ine	0	18	0	20	
	32320	382	9.		stack A		stac	:k B
5.	Which container has the least capacity?			How many cubes in stack B?				
	0		10		•	es need to make stack	ř –	led