## L.O I can estimate and measure capacity.





First, estimate the capacity of each cauldron. Then measure each cauldron and find the difference between the two. Finally, have a go at answering the questions about your results.

Cauldron	Estimate	Measure (actual)	Difference	
1				
2				
3				
4				
5				
6				
O				
7				
,				
8				
_				
1. Which cauldron has the largest capacity?				
2. Which cauldron has the smallest capacity?				
3. Which of your estimates was closest to the actual?				
	•			
4. Wh	ich of your estimates was furthest	from the actual?		
	,			
5. What is the range of capacity of all cauldrons?				
6. What is half the capacity of cauldron number 5?				
	. ,			
7. Wh	7. What is double the capacity of cauldron number 7?			
8. Wh	8. What is the total capacity of caldron 1 and cauldron 4?			