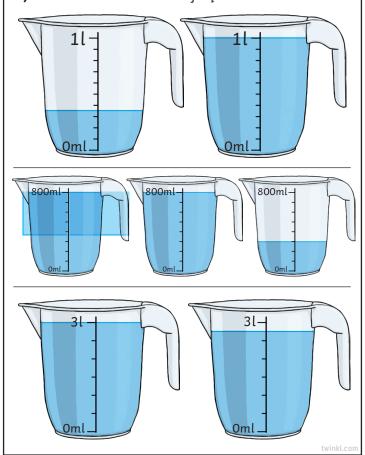
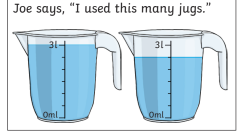
- 1) What is each interval worth on the container?
- 2) What is the capacity of one container?
- 3) What is the volume of the liquid in the part-filled container?
- 4) What is the total volume of liquid?



Eva and Joe have been using jugs of water to fill a bucket.







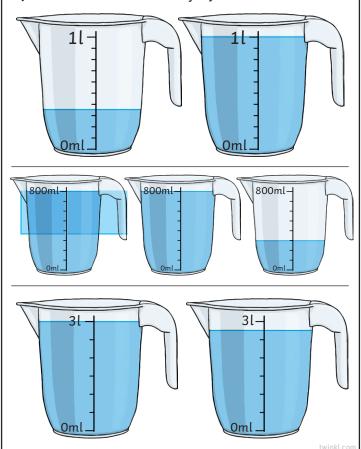
- 1) Who put more water into the bucket? Explain your answer.
- 2) Joe says that the volume of liquid in this bucket is 8 litres 600ml. Eva thinks it is less than that. Who is correct? Explain your answer.



1) What is each interval worth on the container?

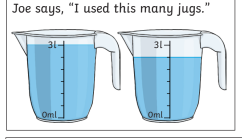


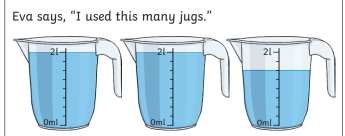
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- 1) Who put more water into the bucket? Explain your answer.
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Arif has been measuring the capacity of some containers but has lost the labels reminding him how much water filled each container.				Arif has been measuring the capacity of some containers but has lost the labels reminding him how much water filled each container.				
1l-	1l Oml	1l-		1l -		1l - I	1l-	
The volume of liq	e volume of liquid The volume of liquid			The volume o	f liquid	The volun	ne of liquid	
isl	l isl			is	l	is	l	
andm	ml. andml.			and	ml.	and	ml.	
500ml 500ml 500ml 0ml 0ml				500ml 500ml 500ml 0ml 0ml				
The volume of liquid isl andml.				The volume of liquid isl andml.				
2l Oml	2l - 7	he volume of liquid isl andml.		2l		2l - T	he volume of liquite isl andml.	
11 11 11 Oml Oml				11 11 Oml Oml Oml				
The volume of liquid isl andml.				The volume of liquid isl andml.				
1) Use the clues to match the containers to the correct capacity.				Use the clues to match the containers to the correct capacity.				
The glass has capacity of les	ss same capacity	The capacity of the pan is half the capacity of the bowl.		The glass I capacity of than $\frac{3}{4}$ of a	f less	One cup has the same capacity as one glass.	The capacity of the pan is half the capacity of the bowl.	
bottle	l and	ml		bottle		l and	ml	
bowl	l and	ml		bowl		l and	ml	
4 cups	l andml			4 cups		l andml		
glass	l and	ml		glass		l and	ml	
pan	l and	ml		pan		l and	ml	
	ould you give to descril of the bottle?	De twinkl.com		1		l you give to descrik the bottle?	De twinkl.	