## Is it the same capacity?

## This task is about capacity.

Teacher	Instru	ıctions
---------	--------	---------

a)	Look at the four containers. How many of these containers will hold the <b>same</b> amount of water when they are filled up to the top?  Circle the answer you think is best.									
	<b>(A</b> )	All of then	n.	<b>(B</b> )	Three of them.	(C)	Two of ther	m. <b>(D</b>	) None o	of them.
b)	Wh	y do you thi	ink that	?						
c)	all	the same ca	apacity).	The	er and use this to en ask: iners hold the sam					
			Stud	ent	form	Name	2:			
a)(	( <b>A</b> )	All of them	. (1	<b>B</b> )	Three of them.	<b>(C</b> )	Two of them	n. <b>(D</b> )	None of	them.
b)										
c)										
			Stud	ent	form	Name	2:			
a)(	( <b>A</b> )	All of them	. (1	<b>B</b> )	Three of them.	<b>(C</b> )	Two of them	<b>(D</b> )	None of	them.
b)										
c)										

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)