

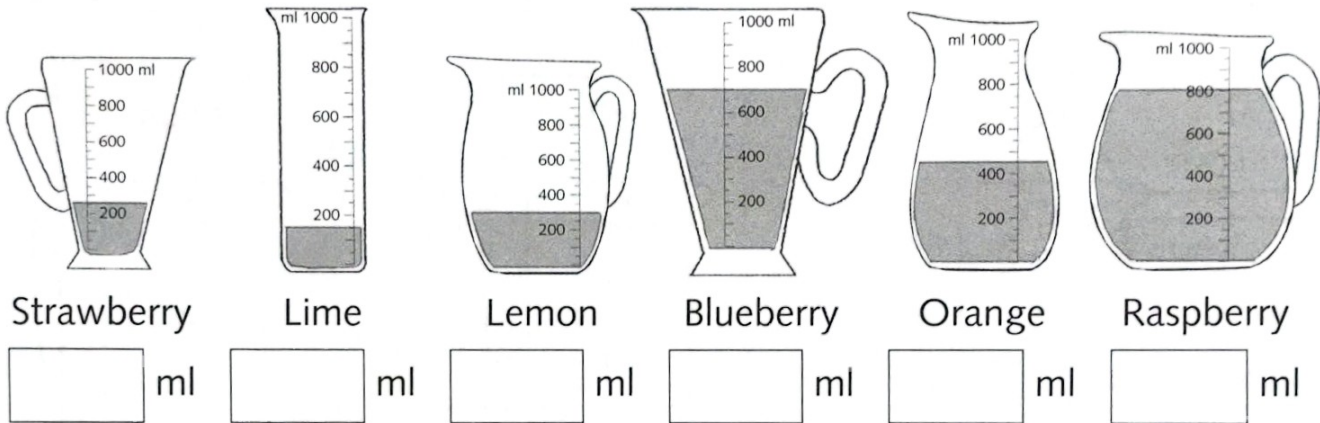
Name: _____ Date: _____

Measuring in millilitres

Measure and compare capacity; use simple scaling of quantities and equivalents of mixed units



- 1 On Monday Carlo the ice cream maker measured out these fruit juices.
Write the number of millilitres of juice in each jug.



- 2 To get ready for a busy weekend, on Thursday Carlo measured these amounts of juice.

Complete the table.

Measurement	Amount of juice	
	in ml	in l and ml
a 4 times as much strawberry as on Monday		
b 5 times as much lemon as on Monday		
c 3 times as much raspberry as on Monday		
d 10 times as much lime as on Monday		
e 5 times as much blueberry as on Monday		
f 4 times as much orange as on Monday		

- 3 How many more millilitres of raspberry juice did he make on Thursday than:

a of orange?

b of lemon?