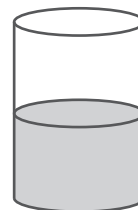
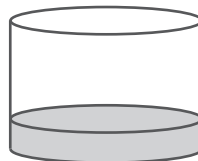
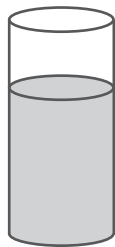
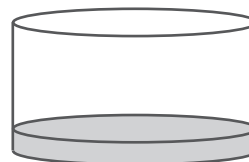


Name: _____

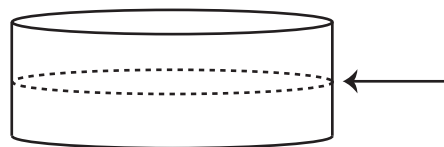
1) Sam poured one cup of water into each container. When full, which container will hold the most water?



2) Sam poured one cup of water into this container. How many MORE cups of water are needed to fill the container? _____



3) It takes six cups of water to fill this container. How many cups are needed to reach the mark shown? _____

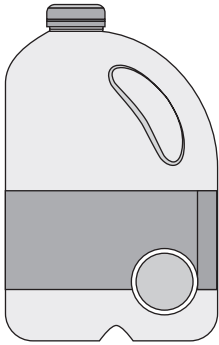


4) Each cup has a capacity of 250 milliliters. Which cup has about 50 milliliters of water?

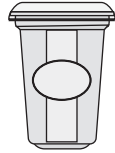


Name: _____

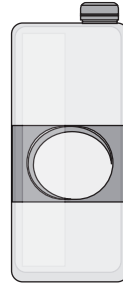
5) The capacity of each container is shown.



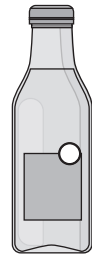
milk
2 L



cream
250 mL



juice
1 L



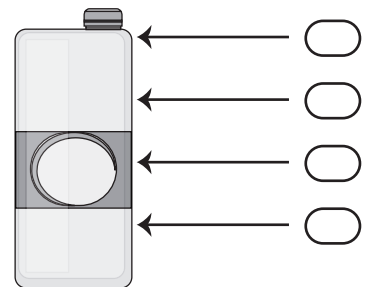
sauce
750 mL

a) Which container has the greatest capacity? _____

b) How many empty cream containers can be filled using a full juice container?

c) Sam used half a full bottle of milk to make a cake. How much milk did Sam use? _____

d) Sam poured an entire sauce bottle into an empty juice container. Which shows the correct level of sauce in the container?



e) How many full milk bottles are needed to fill an empty 8-liter bucket? _____

f) Sam poured the juice from a full carton into an empty sauce bottle. How much juice is left in the carton? _____