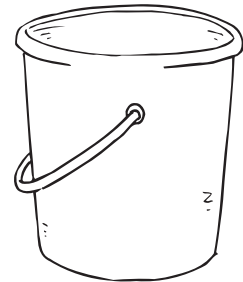




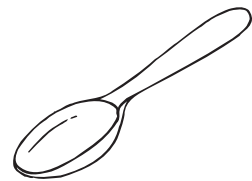
- capacity

A. Circle the container that has a greater capacity than the one in the circle.

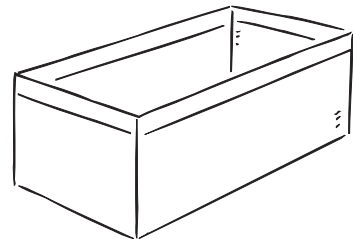
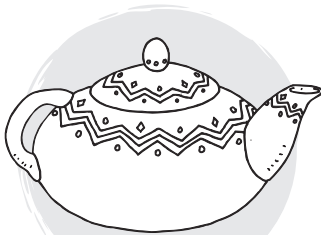
1.



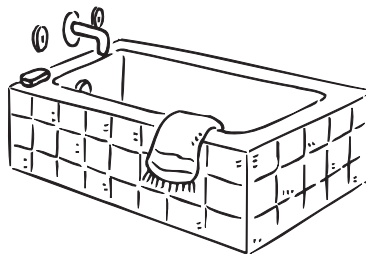
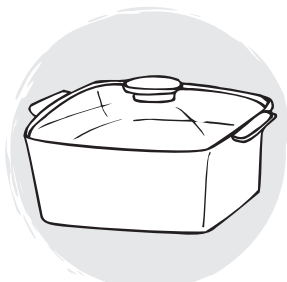
2.



3.

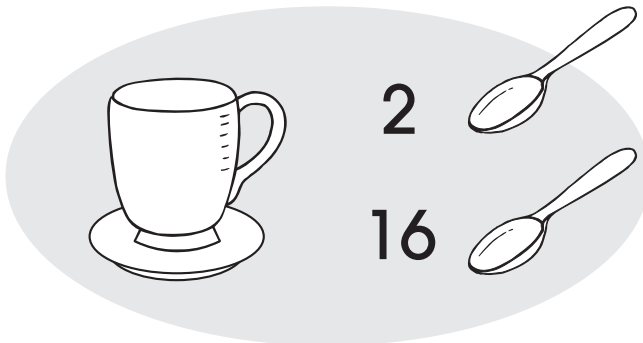


4.

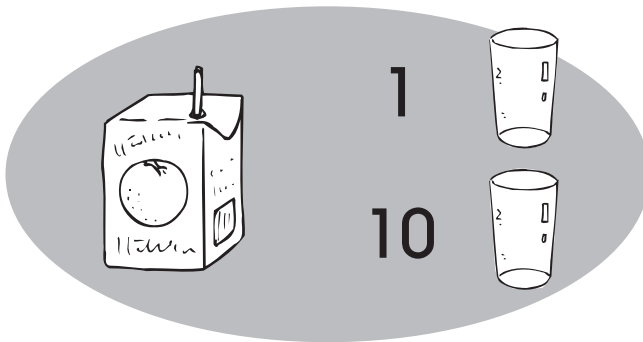


B. Estimate how many small containers are needed to have capacities equal to each big container. Circle the reasonable answer.

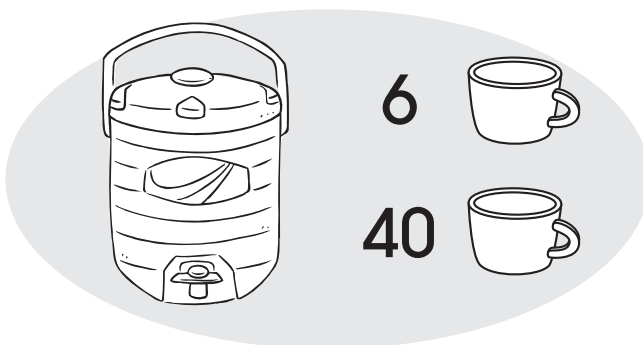
1.



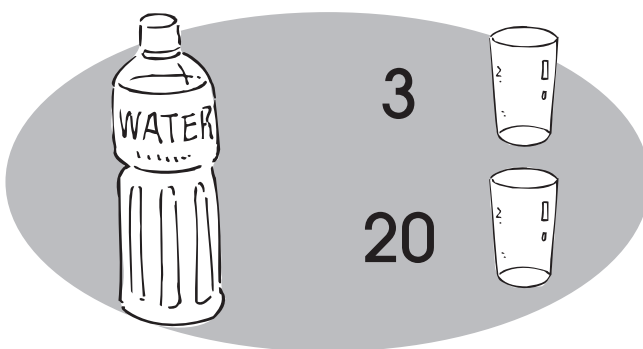
2.



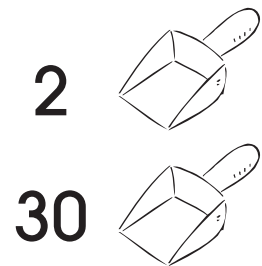
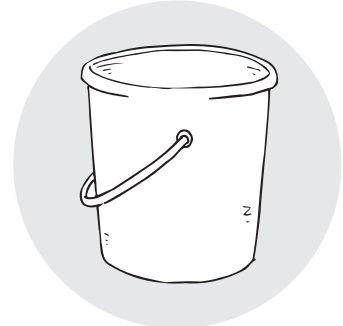
3.



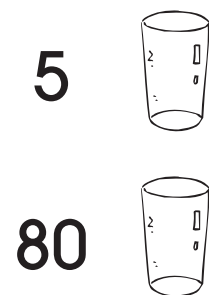
4.



5.



6.

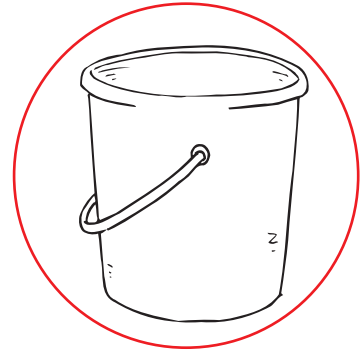




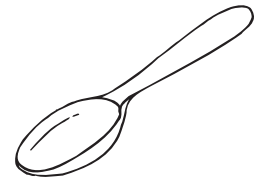
- capacity

A. Circle the container that has a greater capacity than the one in the circle.

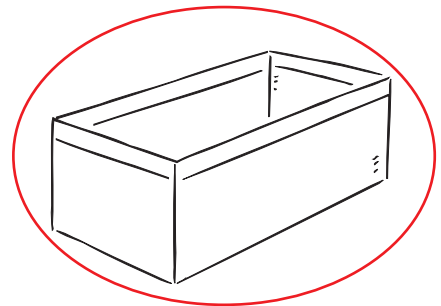
1.



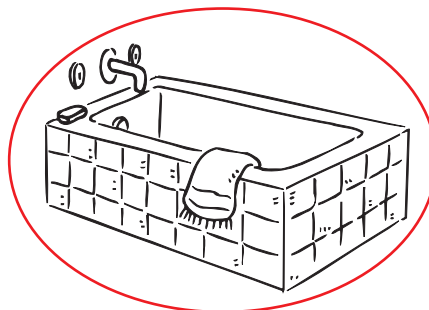
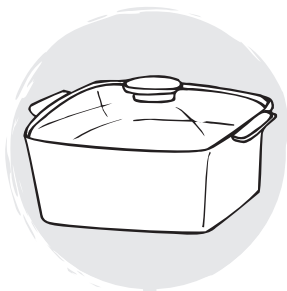
2.



3.



4.

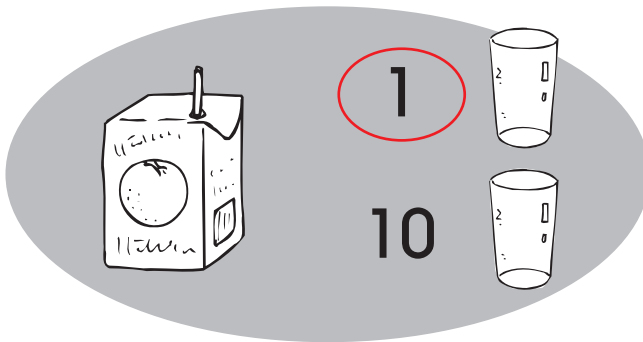


B. Estimate how many small containers are needed to have capacities equal to each big container. Circle the reasonable answer.

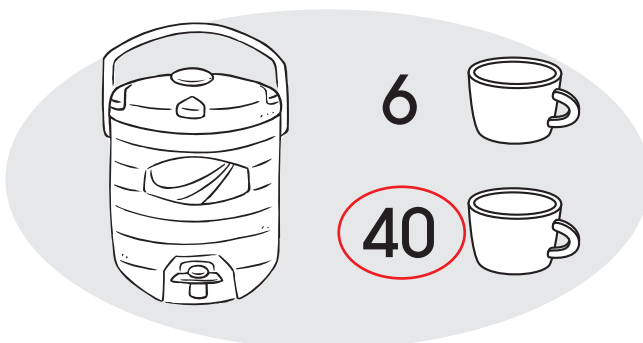
1.



2.



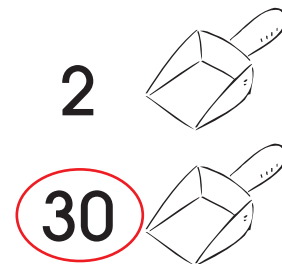
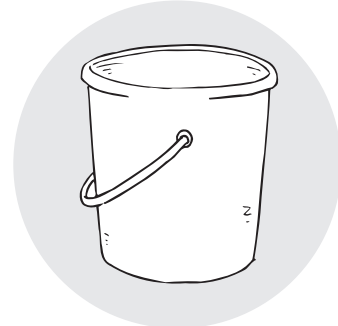
3.



4.



5.



6.

