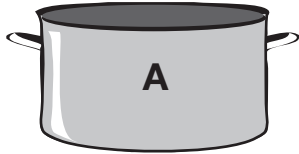
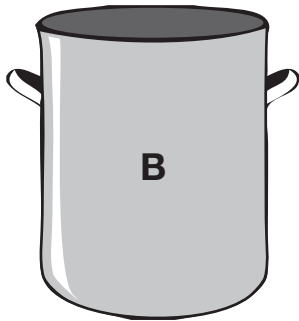


5. Tess and Sam have the following collection of pots to cook the soup. They measured to find the volume of each pot. Use their notes to determine the number of cups in each pot.

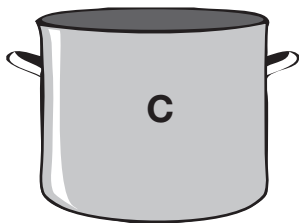


Holds  
20 cups



Holds the volume  
of Pot A 2 times

\_\_\_\_\_ cups



Holds the volume  
of Pot A and  
 $\frac{1}{2}$  the volume of Pot A.

\_\_\_\_\_ cups

6. Which pot should Tess and Sam use for each number of guests? Show or tell how you decided.
- A. 10 guests
- B. 40 guests