

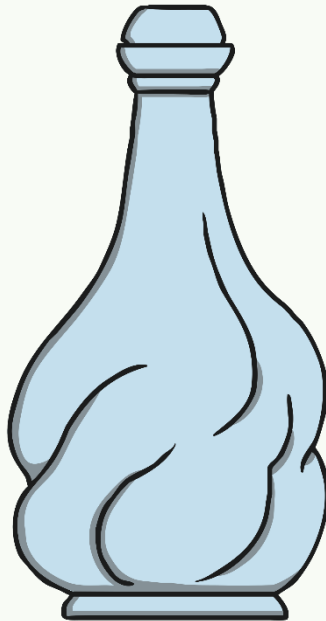
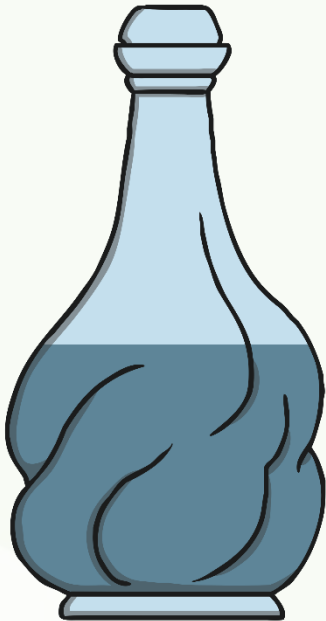
Making Perfumes

Capacity



Pick the Perfume

The Perfumers need help finding the right perfume.
Click on the perfume that is **full**.



back

next

Try again!



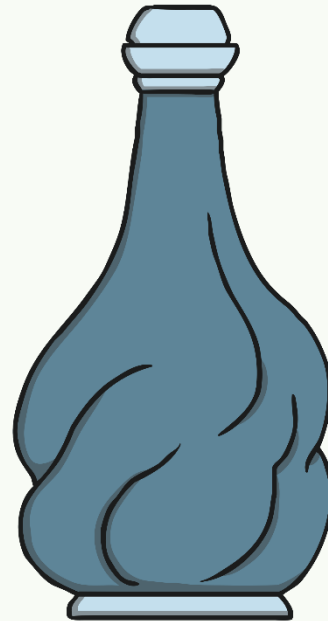
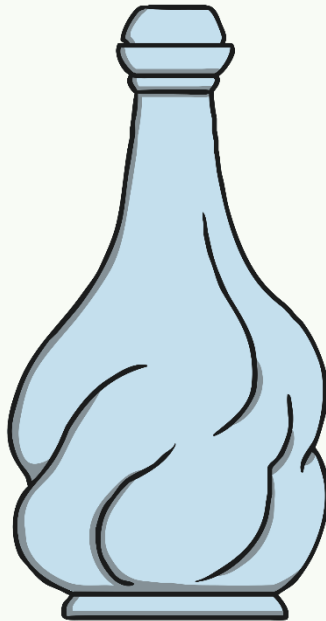
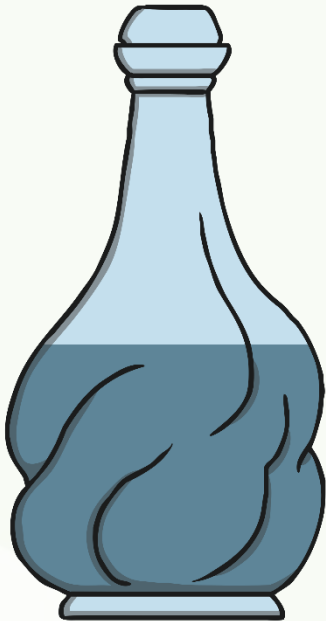
Correct!



next

Pick the Perfume

The Perfumers need help finding the right perfume.
Click on the perfume that is **empty**.



Try again!



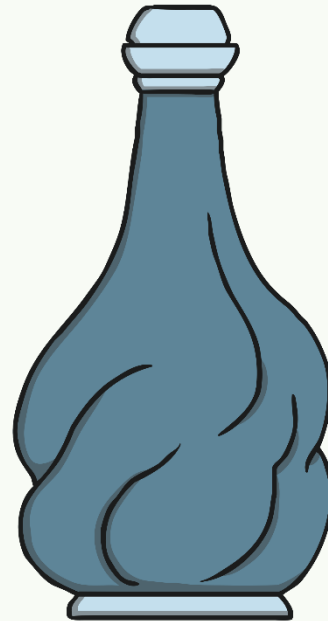
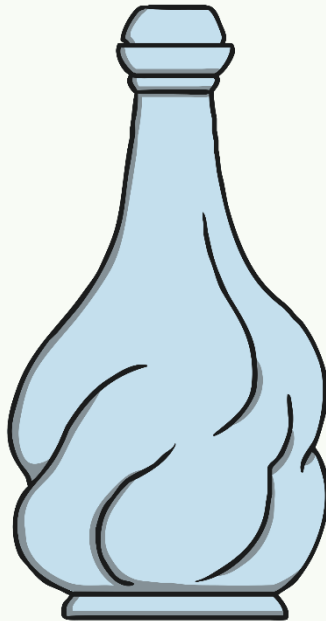
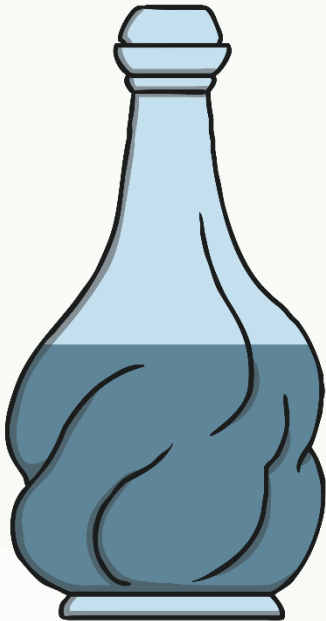
Correct!



next

Pick the Perfume

The Perfumers need help finding the right perfume.
Click on the perfume that is **half full**.



back

next

Try again!



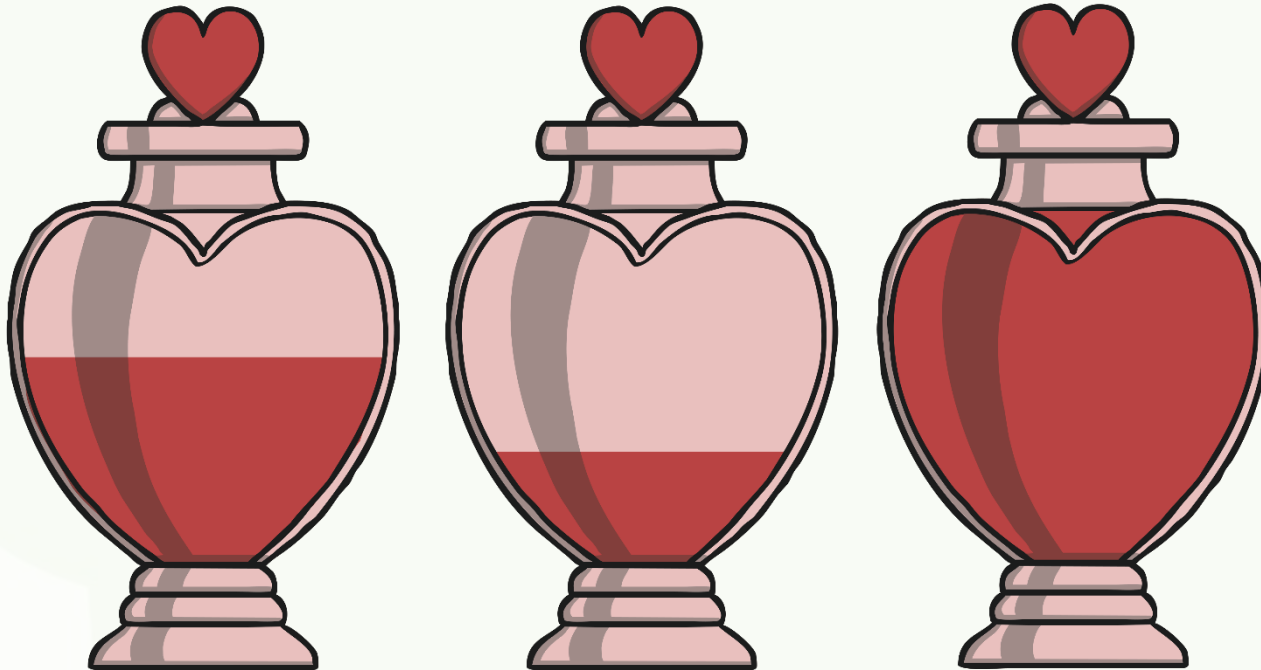
Correct!



next

Order the Perfumes

The perfumers need help to put the perfumes in order.
Click on the bottle that has the **least**.



back

next

Try again!



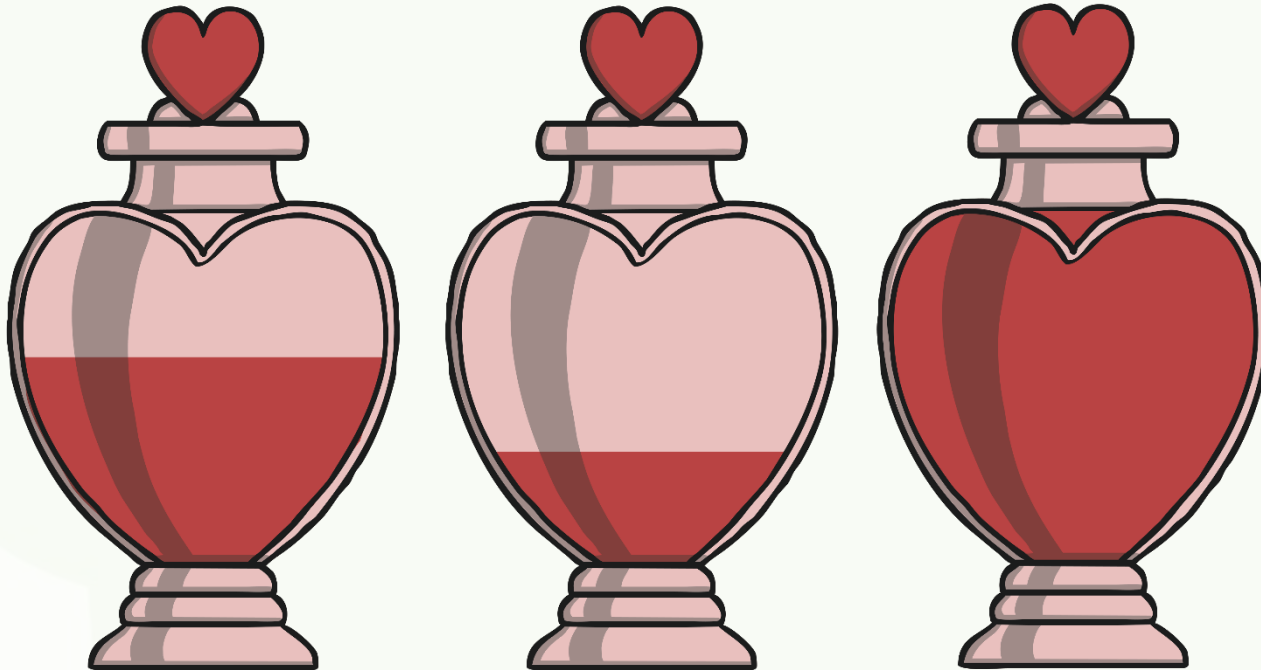
Correct!



next

Order the Perfumes

The perfumers need help to put the perfumes in order.
Click on the bottle that has the **most**.



back

next

Try again!



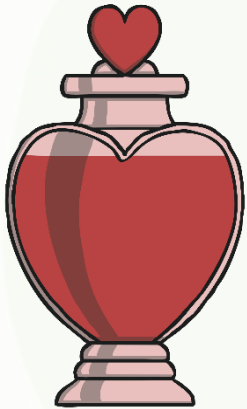
Correct!



next

Order the Perfumes

Talk about where these two perfumes would go on the table from the **least** to the **most**. Click on each perfume to check.



least

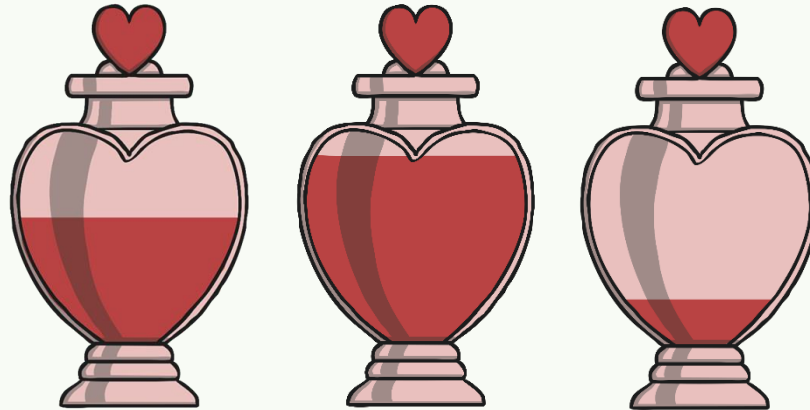
most

back

next

Order the Perfumes

Talk about where these three perfumes would go on the table from the **least** to the **most**. Click on each perfume to check.



least

most

back

next

Order the Perfumes

Talk about where these four perfumes would go on the table from the **least** to the **most**. Click on each perfume to check.



least

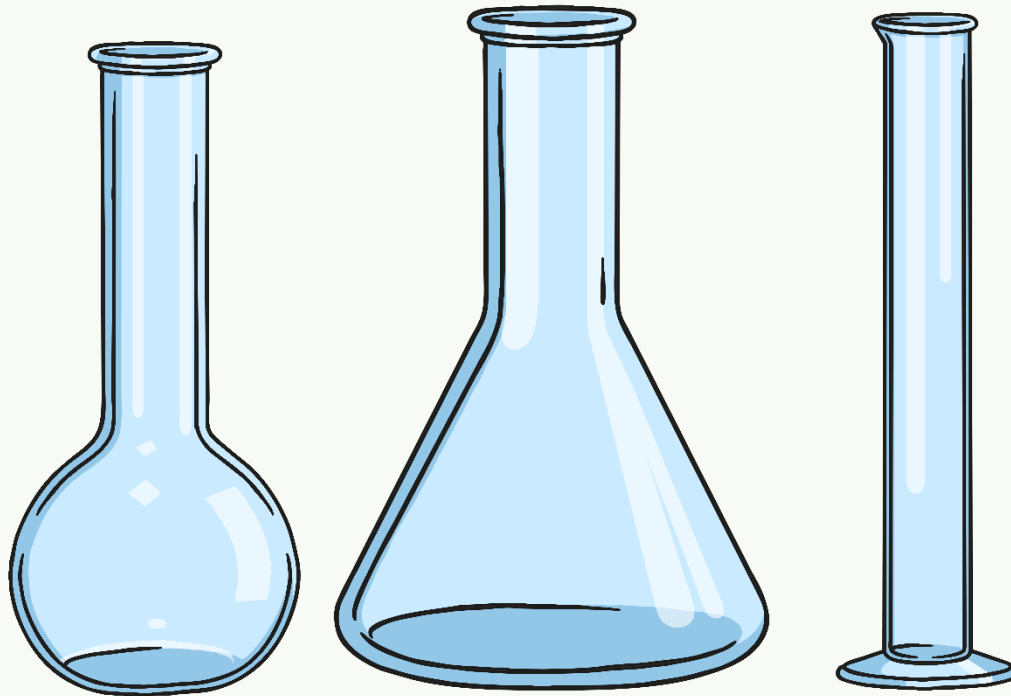
most

back

next

Choose the Container

The perfumers need your help to choose the container that will hold the most liquid, to put their perfect perfume into. Click on the container that will hold the **most**.



Try again!



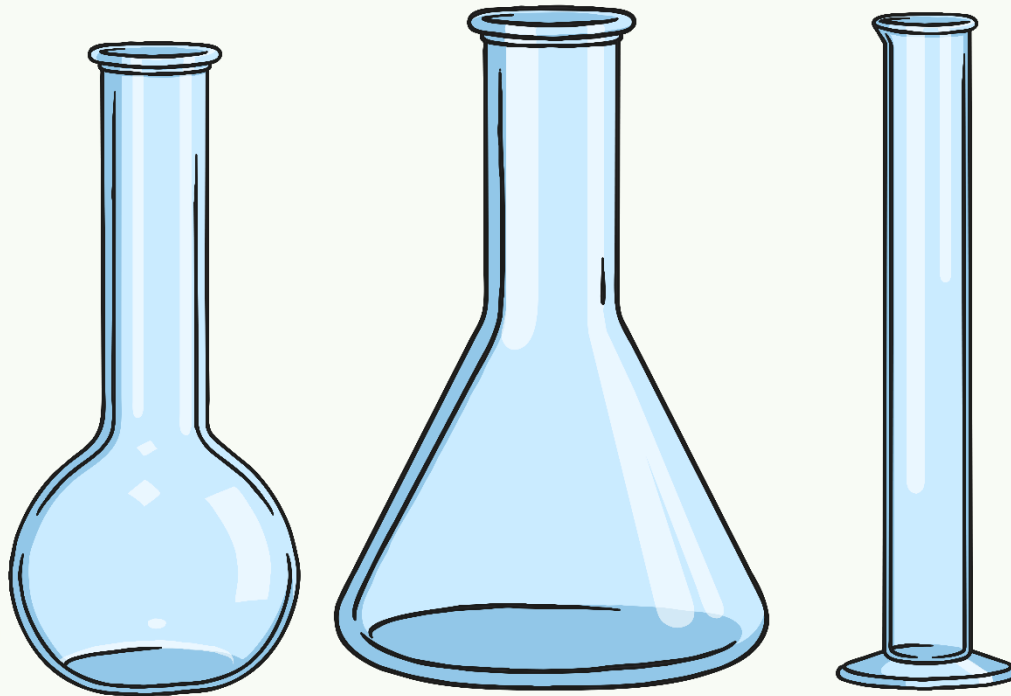
Correct!



next

Choose the Container

The perfumers need your help to choose the container that will hold the least liquid, to put their perfect perfume into. Click on the container that will hold the **least**.



Try again!



Correct!



next

Perfumer Challenge!

The perfumers have one final challenge...

They tried filling their perfume bottle by pouring in 4 test tubes, but this wasn't enough to fill it.

The next day, they started again and tried pouring in 6, but it overflowed!

How many perfume bottles should they use to fill up their perfume bottle? Click the answer button to check!

**Check
the
answer**

back

Perfumer Challenge Answer!

