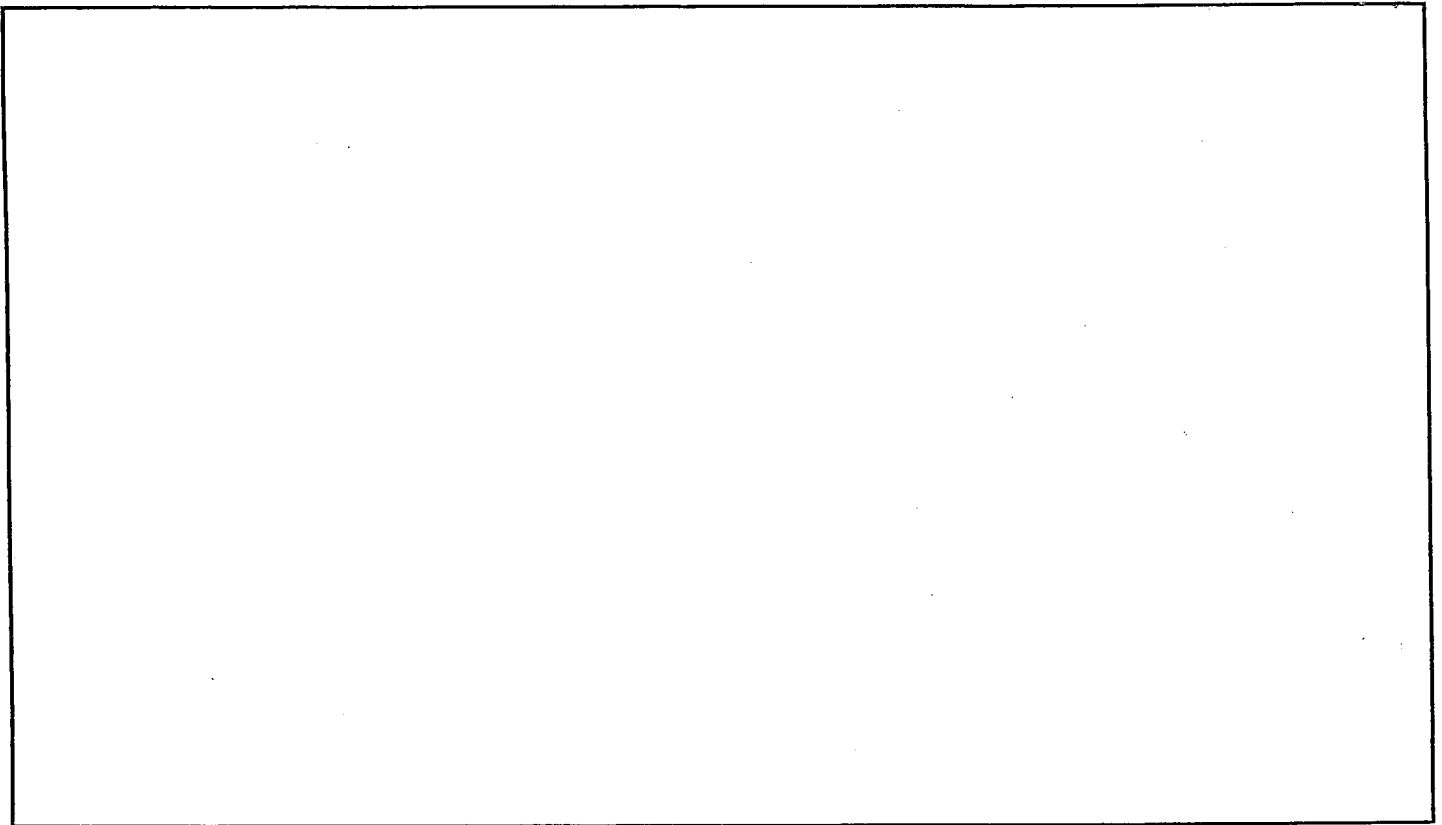


Question


What happens when we mix oil and hand ^{soap?} ~~oil.~~ And wait ~~all night?~~ ^{5 min?} And you wait all night?

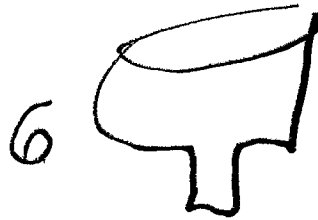
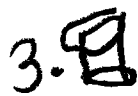
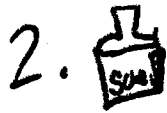
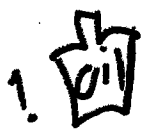


Prediction


1. I think the soap will mix with the oil and it will
trne wite. 2. I think it will
stay wite. ~~1~~³. I think some
of it will eveprat.


Procedure

1. First we mix the oil and soap then we observe.
2. ~~Second we roll it~~
3. we shake the bottle.
4. we observe.
5. we wait 5 min.
6. ~~Finally~~^{six} we observe. 
7. ~~Finally~~ we wait ~~5 min~~ and all night.



Materials

1. oil 

4. bottle 

2. hand soap

5. bin

3. cap

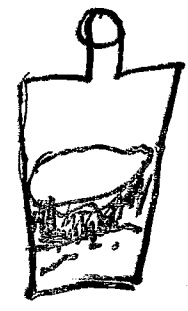
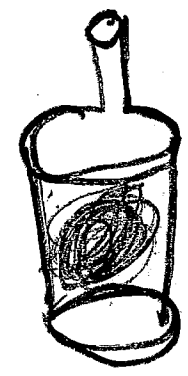
6. funnel

the oil went to the top and the
hand soap went to the bottom.

I see bubbles/marks I see a hump:
and it mixed.

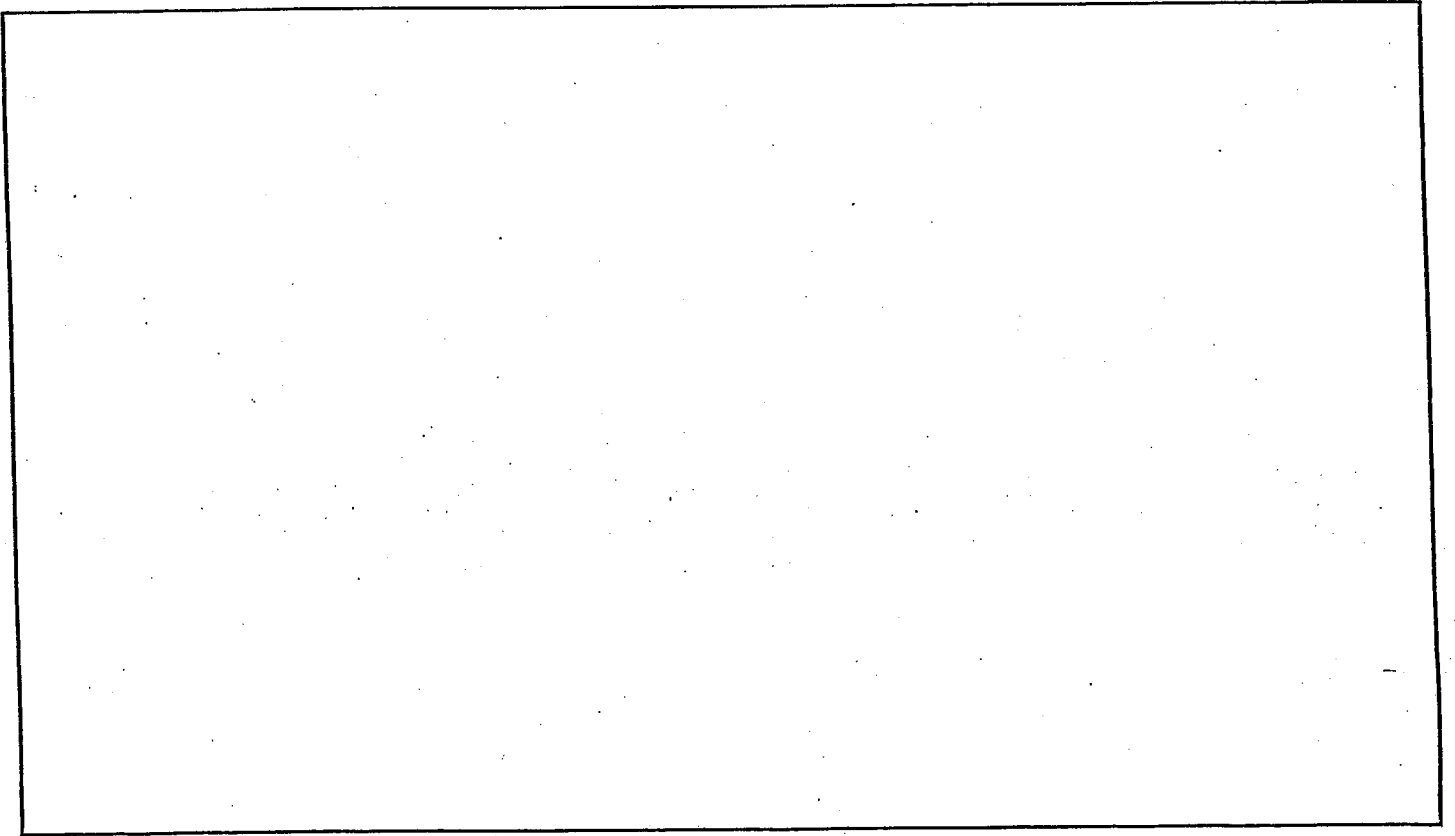
the liquid separated
the top looks like wine. There are
bubbles that do not move.

The oil is separated and it did not
~~change~~ change. And the oil is a little lighter.



Finding

We wanted to find out what happens when we mix oil and hand-
soap and wait 5 minutes. And over
night. The oil got a little lighter
and ~~the~~ there were bubbles that
were not moving. when we mix.



fabric so the oil dispersed
and ~~then~~ when we mixed the hand soap
it separated and it is compared to the oil
and water because it separated.

