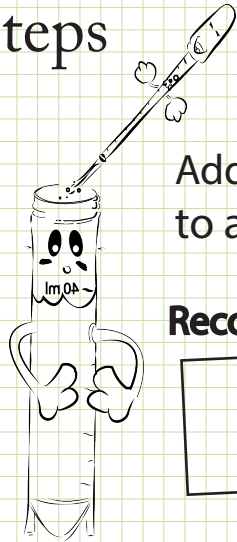


Dissolving Solids into Liquids

Disappearing Salt

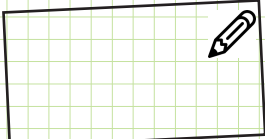
Lab Steps

1.

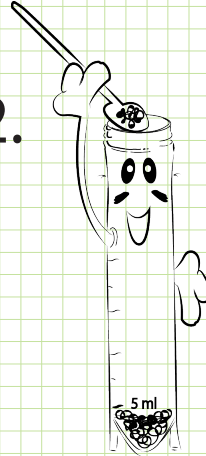


Add 20 ml water to a test tube

Record water level

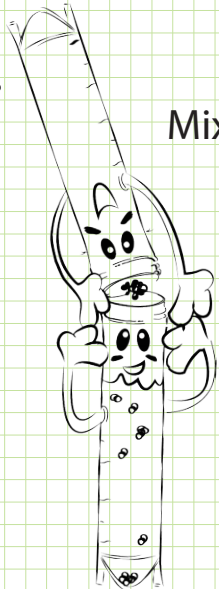
	ml
---	----

2.



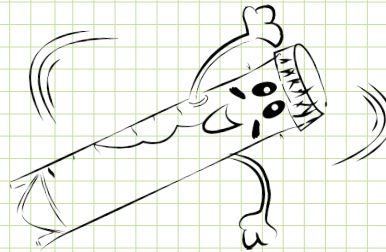
Add 5 ml salt to another test tube

3.

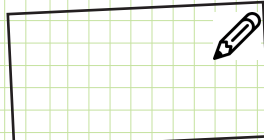





Mix salt and water

4. Put on cap and Shake

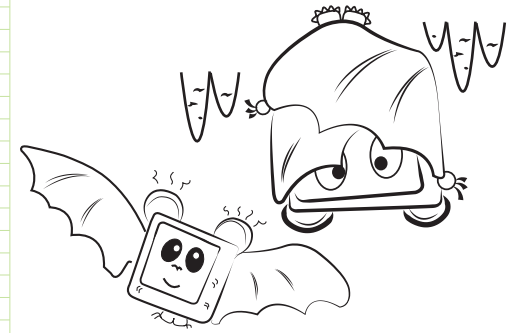


Record new water level

	ml
--	----

Did the  level go  or ? _____

Chemistry



STEMTaught

Name:

Draw yourself experimenting

Thinking and Discussion:

Did the salt really disappear? How do you know if salt is still there? Can the salt come back out of the water? How? Similar to salt, cave formations are made by dissolving and precipitating rock.