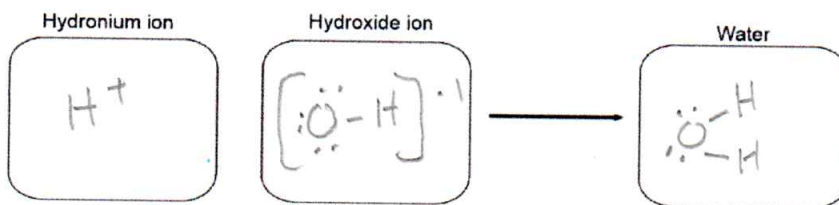


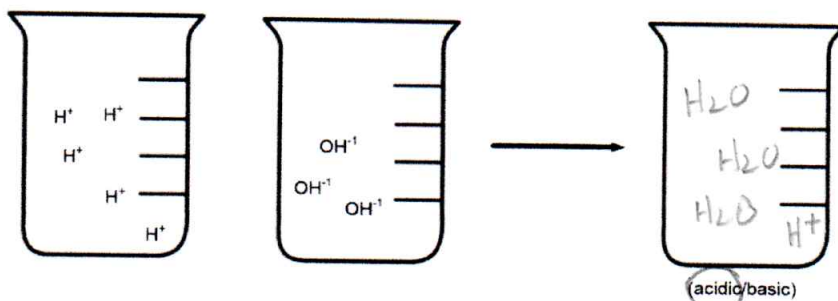
What is neutralization and how can I model it?

Draw a Lewis structure for the substances listed below in the box provided.

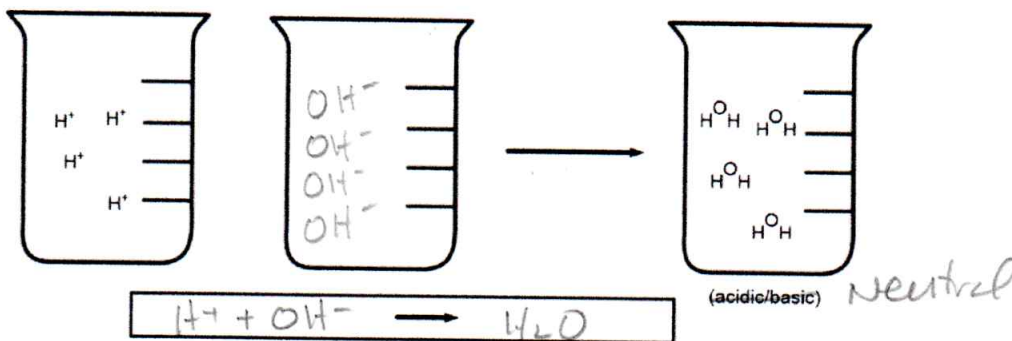


In the beakers below, complete the missing beaker.

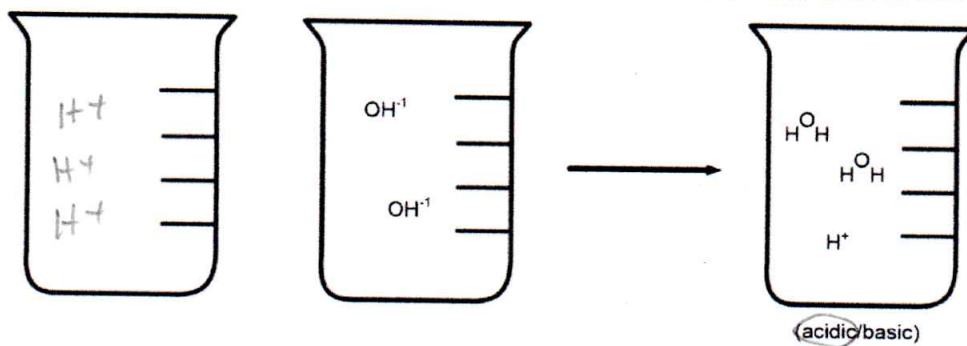
1.



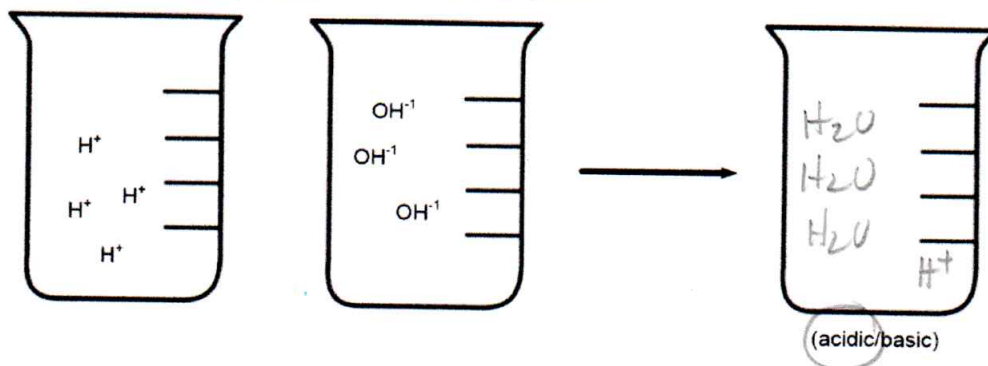
2. Complete the beaker, circle acidic/basic, and write out the chemical reaction taking place.



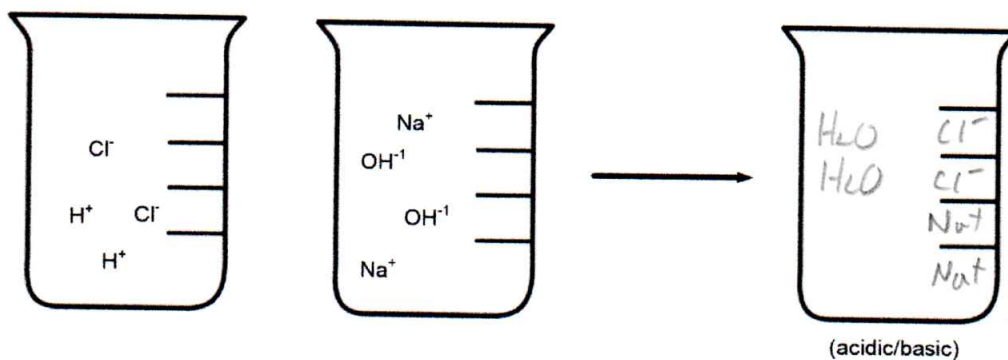
3. Complete the beaker, circle acidic/basic, and write out the chemical reaction taking place.



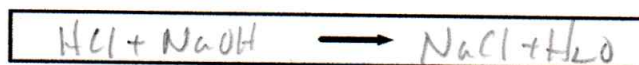
4. Complete the missing beaker and circle acidic/basic.



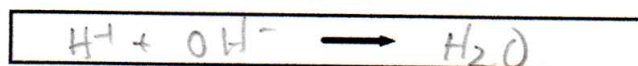
5. Complete the beaker and the chemical reaction below.



Molecular equation



Ionic equation



6. What is the concentration of the acid beaker?

Complete the acid beaker and add spectator ions to product beaker.

