

NAME :

22/1/2021

4 UM

Answer all questions by dragging the box into the blanks.

|                     |                      |              |             |
|---------------------|----------------------|--------------|-------------|
| red does not change | bitter               | sour         | no change   |
| blue to red         | blue does not change | red and blue | red to blue |

1. Litmus paper is an indicator that change colours when being tested. Litmus paper has two colour which is \_\_\_\_\_

2. Acidic substance taste \_\_\_\_\_ while alkaline substance taste \_\_\_\_\_

3. When acidic substance is tested, the change in colour for litmus paper is \_\_\_\_\_ and \_\_\_\_\_

4. When alkaline substance is tested, the change in colour for litmus paper is \_\_\_\_\_ and \_\_\_\_\_

5. When a neutral substance is used, there will be \_\_\_\_\_ in colour for blue and red litmus paper.

Screen shot when you are done and post your answer in 4 UM telegram channel.