QUALITATIVE AND QUANTITATIVE OBSERVATIONS		
A. Write QL on the line if the observation is QUALITATIVE and QN if the observation is QUANTITATIVE.		
1. The cup had a mass of 454 grams.		
2. The temperature outside is 250°C.		
3. It is warm outside.		
4. The tree is 30 feet tall.		
5. The building has 25 stories.		
6. The building is taller than the tree.		
7. The sidewalk is long.		
8. The sidewalk is 100 meters long.		
9. The race was over quickly.		
10. The race was over in 10 minutes.		
11. It is light green in colour.		
12. One leaf is 9 cm long.		
13. The mass of the game console is 1.5 kg.		
14. Igniting hydrogen and oxygen makes a loud popping sound.		
15. Carbon dioxide contains 2 oxygen atoms and 1 hydrogen atom.		
16. The back of the starfish felt very rough.		
17. The veins on the leaf were 3mm long.		
18. The temperature in the room increased by 8°C.		
19. Usain Bolt is faster than you.		
20. Bradon is shorter than Gillon.		
21. The candy was sour.		
22. The bug was 5cm long.		
23. Some clouds are white and some are grey.		
24. His hair is reddish-brown.		
25 Grag has three sisters		

DATE:\_\_\_\_\_

NAME:\_\_\_\_\_



B. Look at the following pictures and write TWO qualitative and TWO quantitative observation about each.

Qualitative	Qualitative	
Quantitative	Quantitative	
C. Look around the room. Write THREE qualitative observations and THREE quantitative observations about anything present.  Qualitative:		
<ol> <li>2.</li> <li>3.</li> </ol>		
Quantitative:		
<ul><li>2.</li><li>3.</li></ul>		



