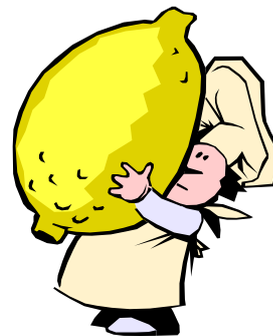


ACIDS AND BASES

ALPHABET PUZZLE



Word	Clue
A	Vinegar contains _____ acid.
B	An alkali is a _____ that is soluble in water.
C	_____ hydroxide is a type of base that is also known as limewater.
D	A solution that has only a small amount of acid in it is called a _____ solution.
E	A pH level of _____ would mean that the solution is almost neutral.
F	Acids are used in the production of _____.
G	Acids can be solid, liquid or _____.
H	When a metal reacts with an acid _____ gas is produced.
I	A substance that can show whether something is an acid or a base.
J	You can test the acidity of a gas by putting litmus paper in a gas _____.
K	Potassium chloride is a salt that dissolves in water. The formula for potassium chloride is _____.
L	A type of paper used as an indicator.
M	Lactic acid is found in nature in _____.
N	The name for the reaction of an acid and a base.
O	A solution that has a pH of 3-4 will be _____ with universal indicator.
P	The value given to describe the strength of acids and bases.
Q	A strong acid and base will burn your skin very _____ if not washed off.
R	Acids go _____ with universal indicator.
S	Liquid acids and bases are examples of _____.
T	A pH of _____ means a solution is a relatively strong base.
U	_____ indicator is used to test the pH of a solution.
V	A very strong base will go _____ in universal indicator.
W	The most common neutral solution is _____.
X	Sulfuric acid is a solution that is used to make e _____.
Y	A weak acid goes _____ with universal indicator.
Z	The amount of gold metal that dissolves in water to form an acid.