SCIENCE IS

LIMITED TO THE NATURAL WORLD

OBSERVABLE TESTABLE

MEASURABLE REPEATABLE

MODIFIABLE VERIFIABLE

BUILT UPON TESTABLE PREDICTIONS

BASED ON EXPERIMENTATION

OPEN TO CHANGE BIASED

DISPROVABLE OBJECTIVE

STRONG THEORIES INFERRED FROM SOLID EVIDENCE

MADE STRONGER BY DIFFERENT LINES OF EVIDENCE

A SEARCH FOR UNDERSTANDING

SCIENCE IS NOT....

BASED ON PROOF

RIGID

BASED ON BELIEF

BASED ON FAITH

BASED ON AUTHORITY

DECIDED BY DEBATE OR LAW

A SEARCH FOR TRUTH

CERTAIN FAIR

ABLE TO SOLVE ALL PROBLEMS

A COLLECTION OF FACTS

DEMOCRATIC

ABSOLUTE