

If you search for *divisibility*, you will find it everywhere in everything!

If you search for *comparability*, you will find it everywhere in everything!

If you search for *connectivity*, you will find it everywhere in everything!

If you search for *sensitivity*, you will find it everywhere in everything!

If you search for *transformability*, you will find it everywhere in everything!

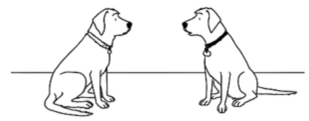
If you search for *substitutability*, you will find it everywhere in everything!

If you search for *satisfiability*, you will find it everywhere in everything!

"Divisibility
Comparability
Connectivity
Sensitivity
Transformability
Substitutability
Sastifiability

You will find them everywhere in everything!

Is it unwise to study them?"



"Have you ever searched for those which are discoverable everywhere in everything?"

Doesn't science search and study the *divisibility* of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities? Yes, science searches for it everywhere in everything!

Doesn't science search and study the *comparability* of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities? Yes, science searches for it everywhere in everything!

Doesn't science search and study the *connectivity* of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities? Yes, science searches for it everywhere in everything!

Doesn't science search and study the *sensitivity* of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities? Yes, science searches for it everywhere in everything!

Doesn't science search and study the *transformability* of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities? Yes, science searches for it everywhere in everything!

Doesn't science search and study the *substitutability* of atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities? Yes, science searches for it everywhere in everything!

Doesn't science search and study the conditions which could be satisfied (*satisfiability*) by atoms, molecules, ions, cells, organelles, tissues, organs, guilds, words, numbers, equations, instruments, and other entities? Yes, science searches for it everywhere in everything!

What will you do if nothing has divisibility, comparability, connectivity, sensitivity, transformability, substitutability, and statisfiability?

What would your knowledge be if nothing has divisibility, comparability, connectivity, sensitivity, transformability, substitutability, and statisfiability?

- Sivashanmugam, Founder President of Intellectual Development Foundation