

# Table of Contents

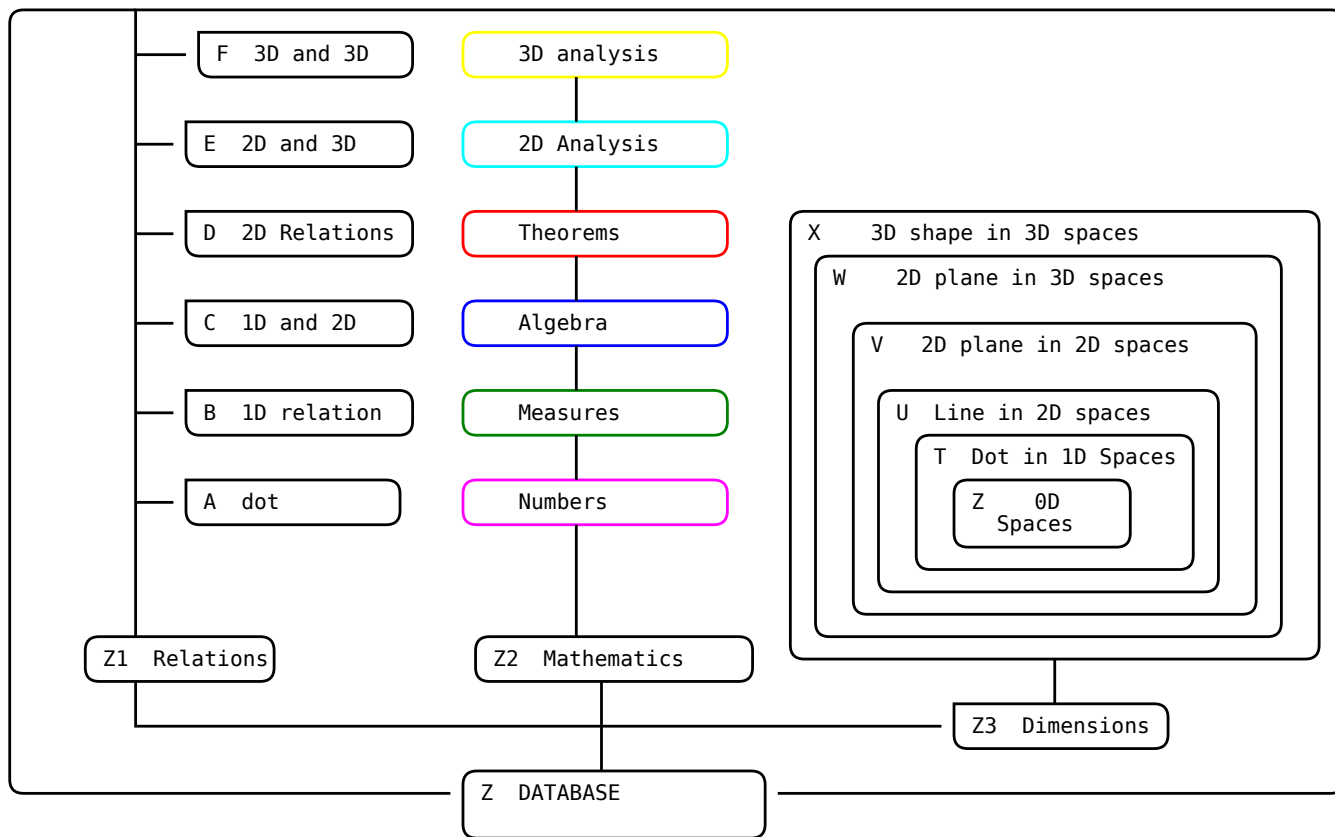
SCIENCE :THE ABSTRACT BLOCKS .....	3
SCIENCE :THE APPROACH BY ORGANIZATION AND STORAGE .....	3
SCIENCE: THE APPROACH OF STUDYING AND UNDERSTANDING .....	4
SCIENCE: THE STUDY BY INFORMAL APPROACH .....	5



# WELCOME TO KSHTRGYN

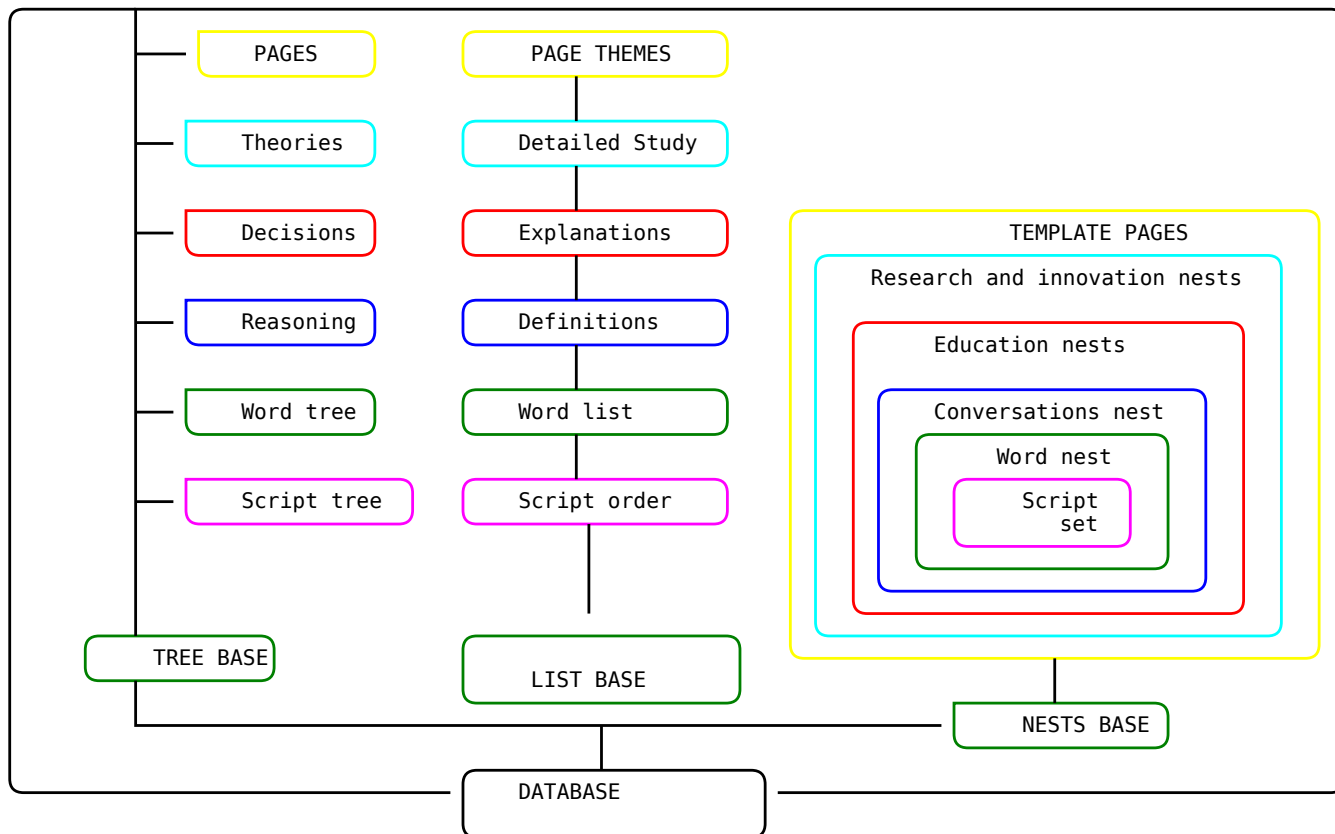
the free encyclopedia that anyone can edit

## SCIENCE :THE ABSTRACT BLOCKS



## SCIENCE :THE APPROACH BY ORGANIZATION AND STORAGE

VIEW	Tree Base	List base	Nest Base
Symbol base	Alphabet tree	Alphabet list base	Alphabet nests
Word base	Word treebase	Word list base	Word nest
Sentences base	Sentence treebase	Sentence list base	Sentence Nests
PARAGRAPH BASE	Paragraph Treebase	Paragraph list base	Paragraph Nests
Chapter base	chapter treebase	Chapter list base	Chapter Nests
PAGE BASE	page tree	pages list	page nests
BOOK BASE			



## SCIENCE: THE APPROACH OF STUDYING AND UNDERSTANDING

### SCIENCE TREE ( STEM AND BRANCHES )

Main article : [Science \(tree\)](#)

- STEM OF SCIENCE
  - Natural sciences
  - Formal sciences
  - Social sciences
  - Applied sciences
- STEM BASED ON BUILDING BLOCKS
  - [Materials](#)
  - [Immaterials](#)

### SCIENCE LISTS (LIST OF RANDOM SCIENCE TOPICS)

Main article : [Science \(list\)](#)

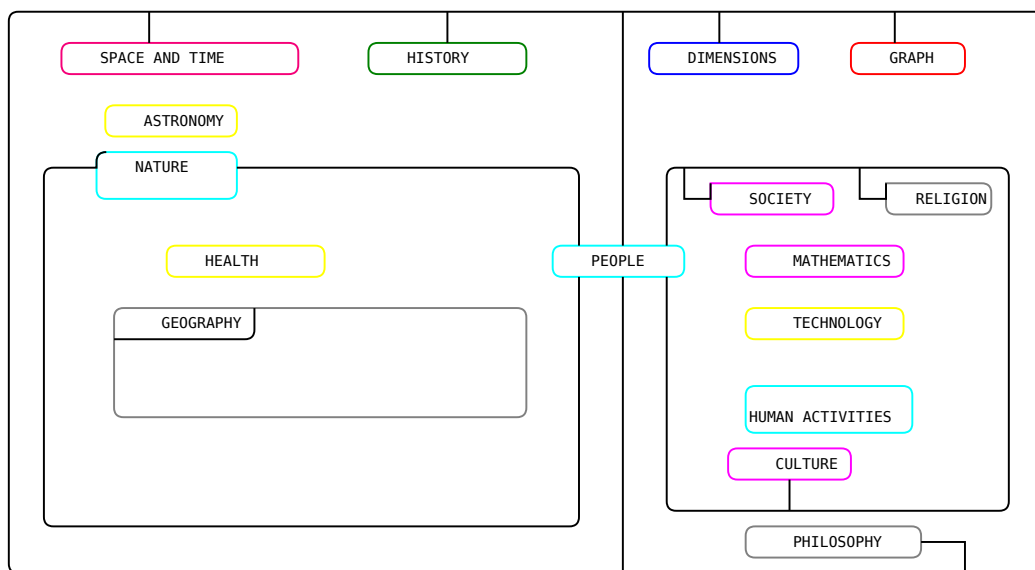
- [Culture](#) •
- [Religion](#) •
- [Philosophy](#) •
- [Society](#) •
- [People](#) •
- [Human activities](#)
- [communication](#)

- [Geography](#) •
- [Health](#) •
- [Nature](#) •
  
- [Mathematics](#) •
- [Technology](#)

### History

## SCIENCE NESTS OR CATEGORIES

Main article : [Science \(Nest\)](#)



## SCIENCE: THE STUDY BY INFORMAL APPROACH

Main article : [Mnemonokademy](#)

### ART OF MEMORY

- [Mnemonolang](#) . [Mnemonophones](#) . [Mnemonogram](#) . [Mnemonic order](#) . [Mnemonic reasoning](#) . [Mnemonic formation](#) . [Confusion of towers](#)

From: <https://mantrakshar.co.in/> - [Kshtrgyn](#)

Permanent link: [https://mantrakshar.co.in/doku.php/en/main\\_page?rev=1728393605](https://mantrakshar.co.in/doku.php/en/main_page?rev=1728393605)

Last update: **2024/10/08 13:20**

