2025/05/20 04:46 1/4 3D SCIENCE

Table of Contents

BD SCIENCE	3
SCIENCE CONCERNED WITH THE 3D EXISTENCE IN REALITY	3

Last update: 2024/07/11 14:20	en:3_science http://www.source.mantrakshar.co.in/doku.php/en/3_science?rev=1720707657

2025/05/20 04:46 3/4 3D SCIENCE

3D SCIENCE

- CATEGORY OF NUMBERS
 - three
 - third
 - three dimensional
 - 3d modular measures
 - Indefinite mass

3D REPRESENTATIONS

- 1. 3D Geometric Shapes:
 - Spheres/ Cubes: Assign a specific size (volume) to each number. Larger shapes represent larger numbers.
 - Height variations: Create a grid or platform where each point represents a number. Elevate the points along a z-axis according to the number's value.
 - Stacked shapes: Use blocks or similar objects to build structures. The height or number of blocks used can represent the value.
- 2. Color Coding:
 - Hue/Saturation/Brightness: Assign a unique color to each number based on its position on a color spectrum. Hue could represent the number itself, saturation its order (e.g., brighter for smaller numbers), and brightness its relative size.
 - Color Gradient: Create a gradient where one end represents a minimum value and the other a maximum. Numbers fall somewhere in between based on their position within the gradient space.
- 3. Particle Systems:
 - Number of Particles: Represent a number by the quantity of particles in a 3D space. More particles signify a larger number.
 - Particle Density: Vary the density of particles within a fixed volume. Denser regions represent higher values.
 - Particle Movement: Particles could move along a path or pattern, with speed or direction encoding the number's value.
- 4. 3D Text/Symbols:
 - 3D Typography: Design unique 3D shapes for each digit or numeral, creating a visually interesting representation.
 - Layered Text: Layer text representing the number on a z-axis, with each layer slightly offset or rotated.
- 5. Interactive Representations:
 - Interactive Points: Create points in 3D space that change size, color, or position when interacted with, providing additional information about the number.
 - 3D Scanning: Imagine scanning a physical object representing a number, like a sculpture with varying size or complexity.

SCIENCE CONCERNED WITH THE 3D EXISTENCE IN REALITY

- Science according to the Mutual interactions and by the order of nature, Evidence or observations based (Dualist schools)
 - scientiarum naturalium (natural sciences) the use of the scientific method to study the

universe

- vita scientiarum (life sciences)
- physica scientia (physical sciences)
 - Physics
 - Chemistry
 - Astronomy
 - Earth science
- Science according to the skills and abilities of human and its interactions, Foundation being the human whether ignorant or intelligent (Traditional Schools)
 - o socialium (social sciences) the use of the scientific method to study society
 - applicatas scientias (applied sciences) the study of technology

From:

http://www.source.mantrakshar.co.in/ - Kshtrgyn

Permanent link:

http://www.source.mantrakshar.co.in/doku.php/en/3_science?rev=1720707657

Last update: 2024/07/11 14:20

