- 1. (NC) Given diagram of solid (showing individual cubes) (all countable from one perspective): state volume
- 2. (NC) Given diagram of cuboid $1 \times \ldots \times \ldots$ (showing individual cubes) (all countable from one perspective): state volume
- 3. (NC) Given diagram of cuboid (showing individual cubes) (some hidden): state volume
- 4. (NC) Given diagram of cuboid (no individual cubes) (unit lengths): state volume
- 5. (CALC) Given diagram of cuboid (no individual cubes) (some decimal lengths): state volume