

**CATATAN
RUMUS**
LUAS DAN VOLUME

Luas Persegi




Diagram of a square with side length s . The formula for the area of a square is $L = s \times s$.

Volume Kubus




Diagram of a cube with side length s . The formula for the volume of a cube is $V = s \times s \times s$.

Luas Persegi Panjang




Diagram of a rectangle with length p and width l . The formula for the area of a rectangle is $L = p \times l$.

Luas Persegi




Diagram of a square with side length s . The formula for the area of a square is $L = s \times s$.

Volume Balok

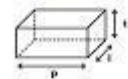


Diagram of a rectangular prism with length p , width l , and height t . The formula for the volume of a rectangular prism is $V = p \times l \times t$.

ORKSHEETS