

Nama : Muhammad Adam Alghifari

Npm : 2210010314

Kelas : 2B Reg Pagi BJB

1. Main Menu



2. Biodata



### 3. Konversi Suhu

The application window titled "KONVERSI SUHU" features a teal background and a central thermometer graphic. On the left, there is an input field for "INPUT SUHU FAHRENHEIT" with the value "2004". Below it are two buttons: "KONVERSI" and "ULANG". Further down, the section "Rumus :" lists the conversion formulas:  $\text{Reamur} = 4/9 * (F-32)$ ,  $\text{Kelvin} := (F + 459.67) * 5/9$ , and  $\text{Celcius} := (F - 32) * 5/9$ . On the right, three output fields display the results: "REAMUR" (876.44), "KELVIN" (1368.71), and "CELCIUS" (1095.56).

### 4. Kalkulator Bangun Ruang Balok

The application window titled "KALKULATOR BANGUN RUANG" has a light green background. The main title "BANGUN RUANG BALOK" is centered at the top. On the left, the "Rumus Volume :" is given as  $V = p * l * t$ . In the center, there are input fields for "Panjang" (24), "Lebar" (32), and "Tinggi" (43), followed by "Hasil" and "clear" buttons. Below these, the calculated "Volume Balok" (33024) and "Luas Permukaan Balok" (6352) are displayed. On the right, the "Rumus Luas Permukaan Balok :" is given as  $L = 2 * (p * l + p * t + l * t)$ , accompanied by a diagram of a rectangular prism. A "note" section at the bottom right defines the variables: V = Volume, L = Luas, p = Panjang, l = Lebar, and t = Tinggi. The interface includes decorative geometric shapes and a "pngtree" watermark.