

To find powers.

- ① - Find $\log_{10} I$
- ② - Mult ① by B
- ③ - Find antilog₁₀ of ②

Ex 2^2

① - $\log_{10} I = .301$

② $.301 \times 2 = .602$

③ $\text{antilog}_{10} .602 = 4$

$$I = \sqrt[B]{V/C}$$

$$V = CI^B$$