

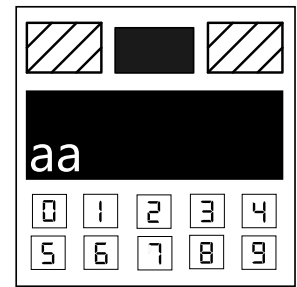
On the Subject of aa

aaaaaaaaa.

This needy module will have a display and a number pad.

When the needy activates, you have 50 seconds to convert the value displayed to scientific notation.

Type in the conversion from aa to scientific notation, and enter the exponent.



Converting aa to number

K- 10^3 (Input 3)

M- 10^6 (Input 6)

B- 10^9 (Input 9)

T- 10^{12} (Input 12)

aa- 10^{15} (Input 15)

ab- 10^{18} (Input 18)

ac- 10^{21} (Input 21)

And so on...