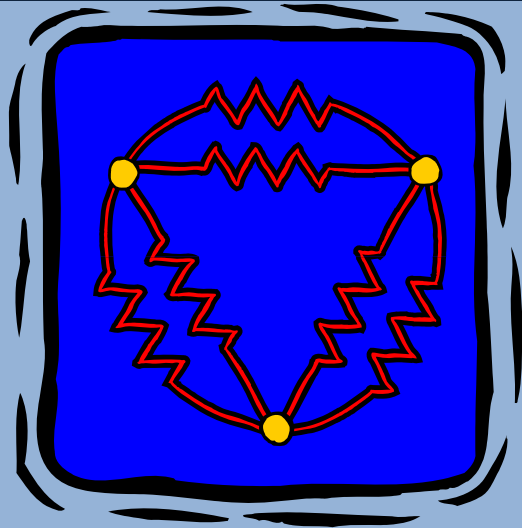
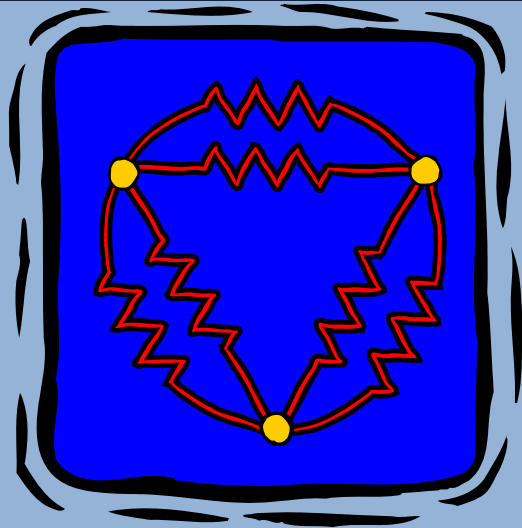




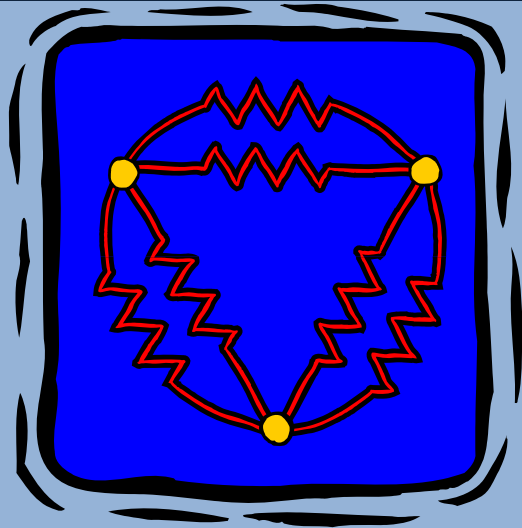
battery

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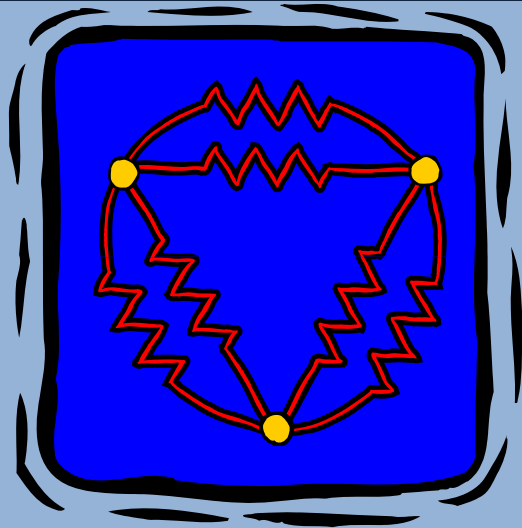
bulb

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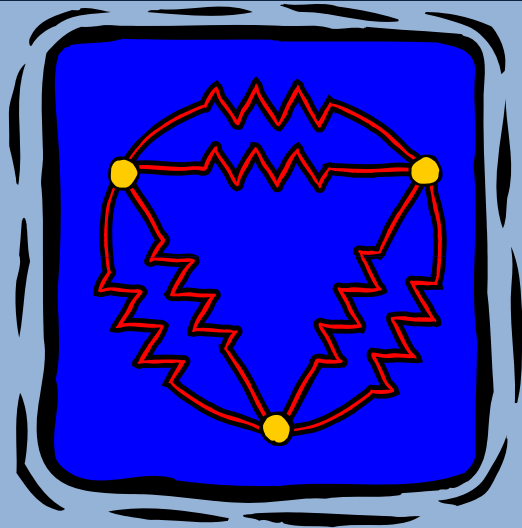
motor

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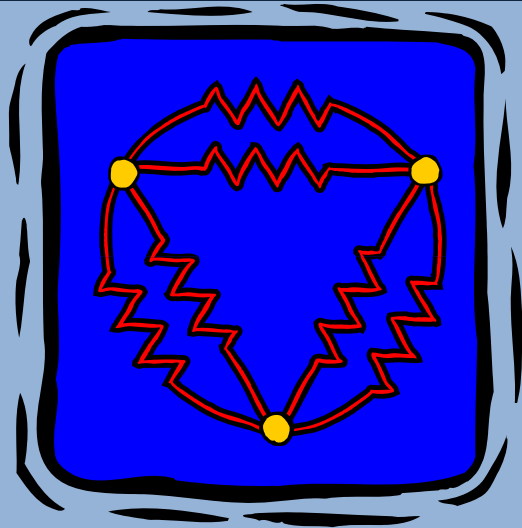
wire

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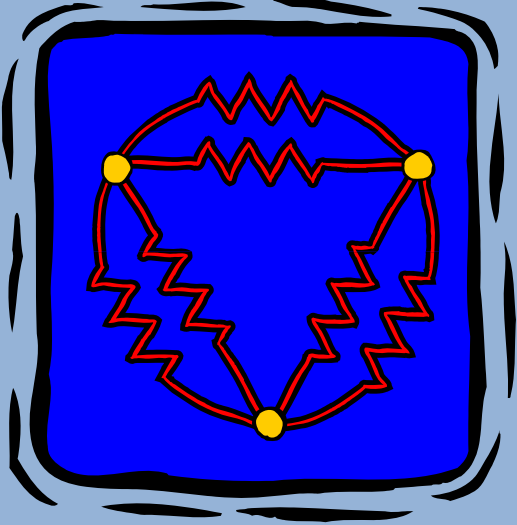
circuit

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power

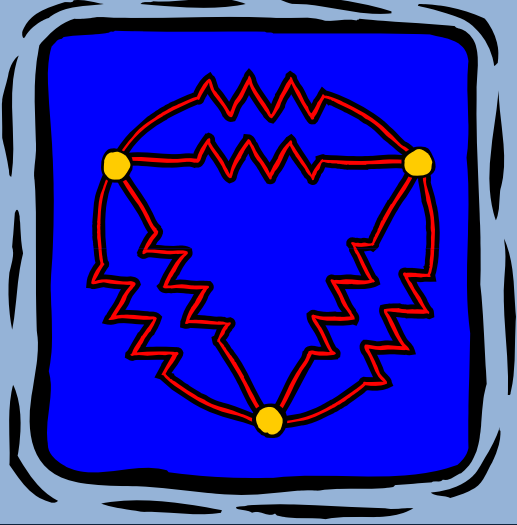
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A hand-drawn diagram of a circuit. It features a blue rectangular area representing a battery, with a red zigzag line representing a resistor. The circuit is connected to three yellow dots, which are likely terminals or connection points. The entire diagram is enclosed in a black rectangular frame.

volts

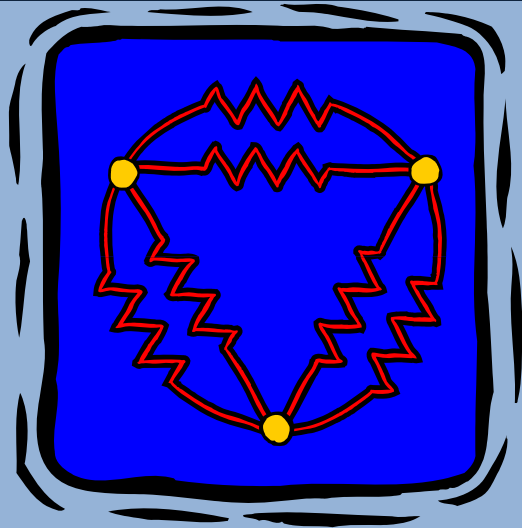
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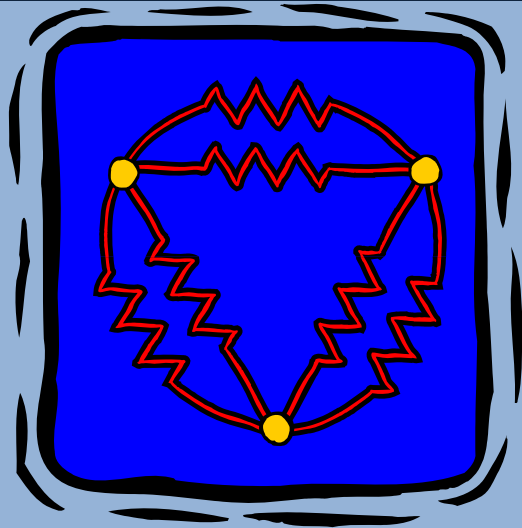
mains

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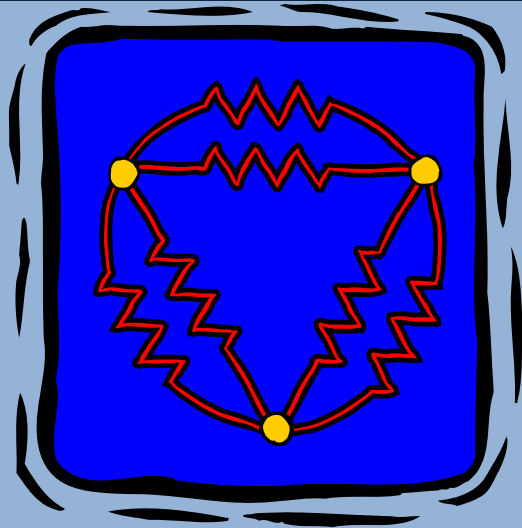
conductor

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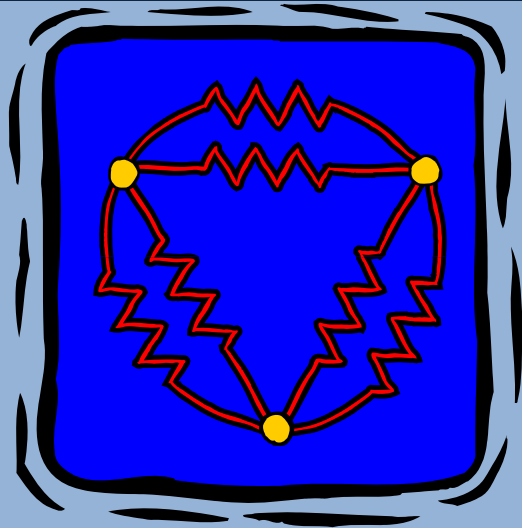
insulator

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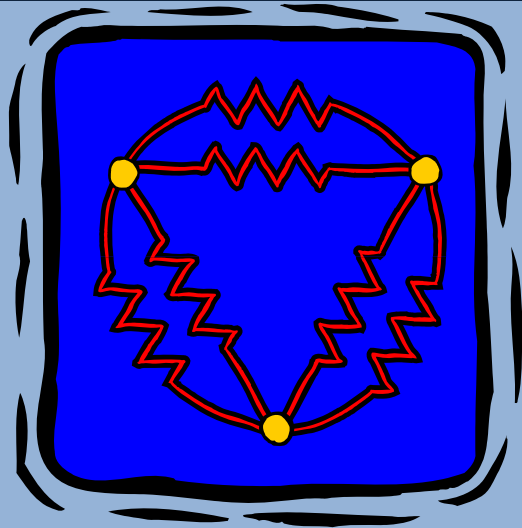
amps (A)

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ohms (Ω)

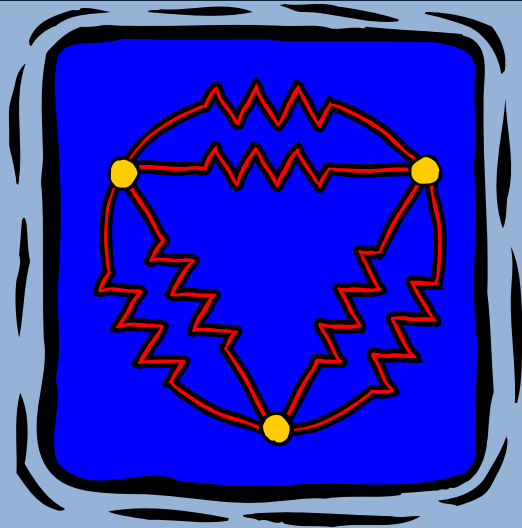
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positive



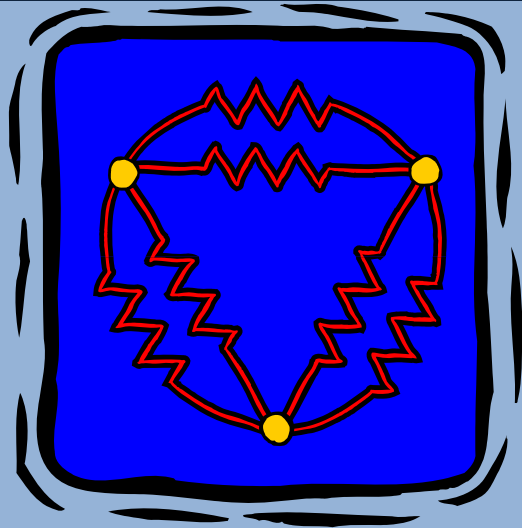
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negative

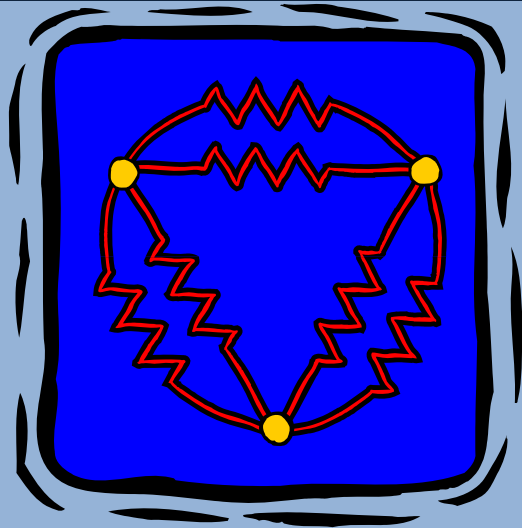


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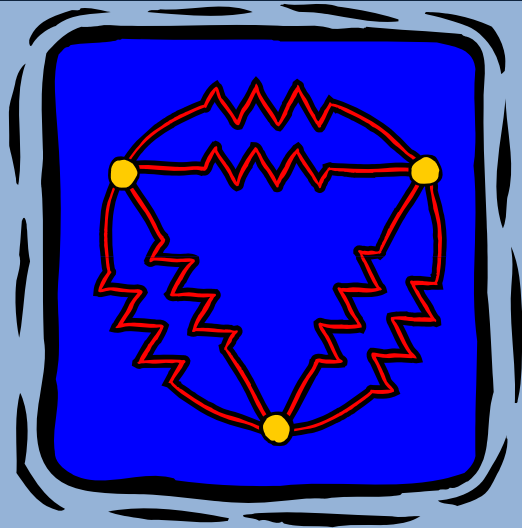
switch

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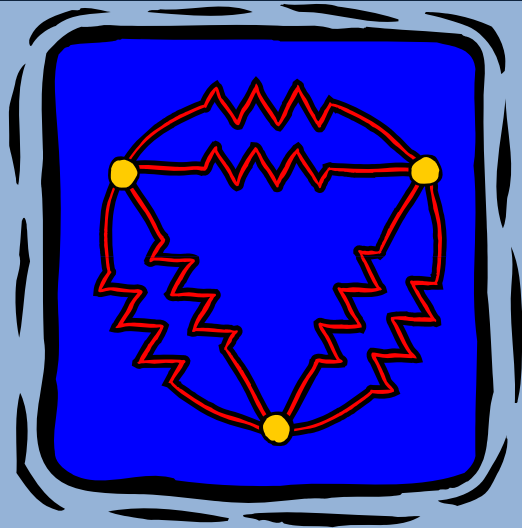
buzzer

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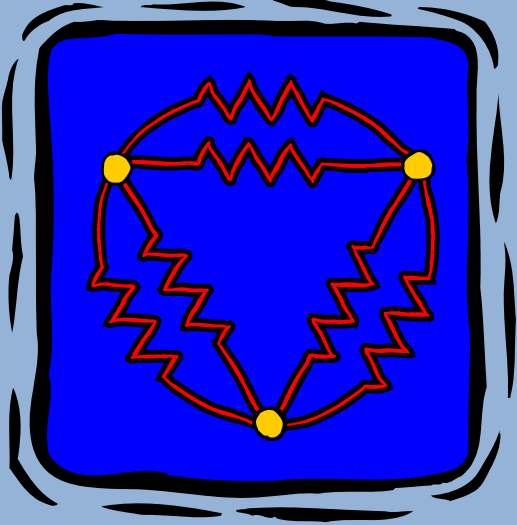
connector

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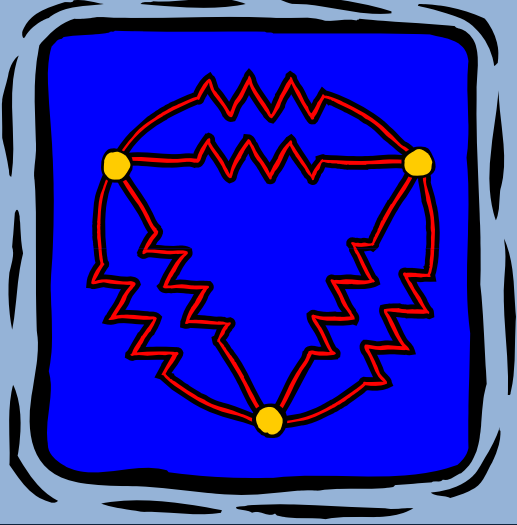
resistor

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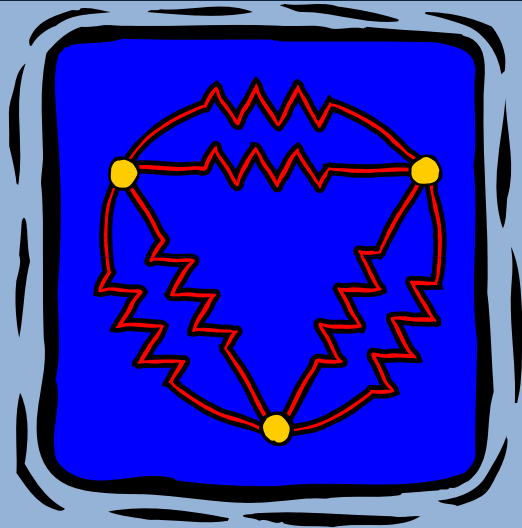
LED

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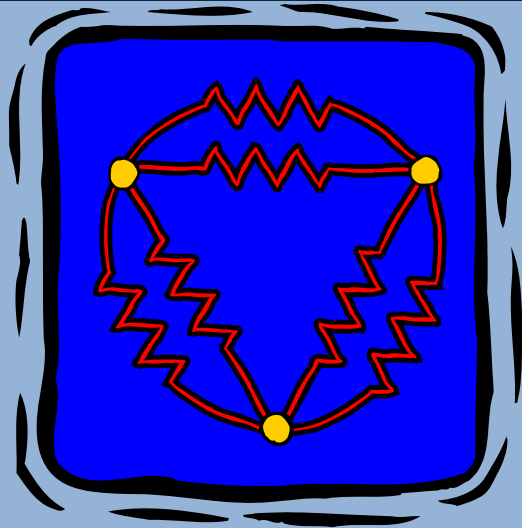
static

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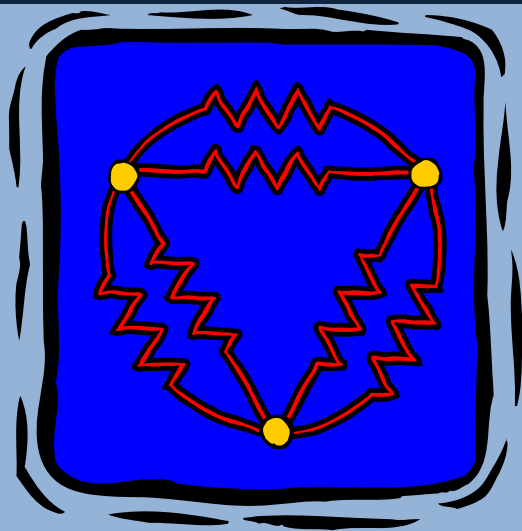
red wire

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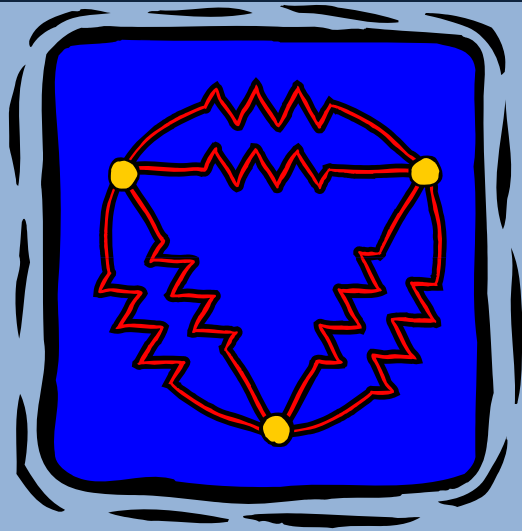
blue wire

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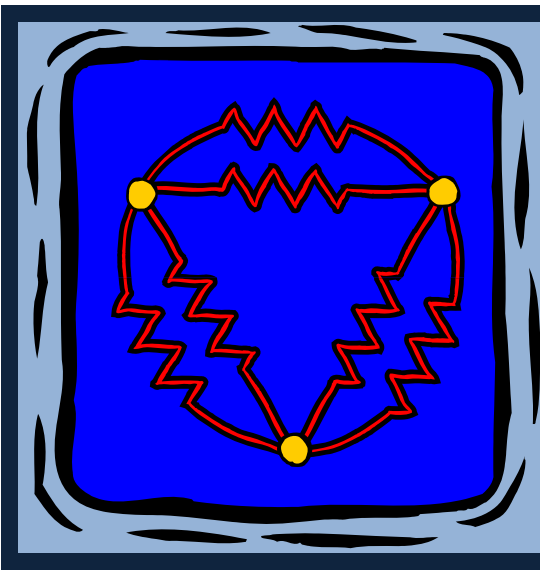
brown wire

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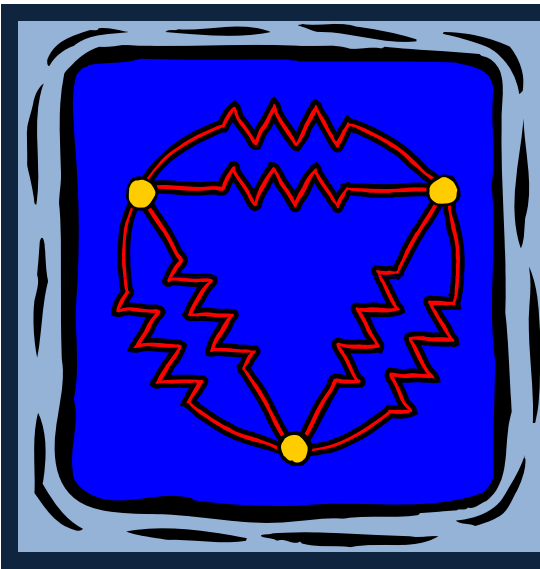
black wire

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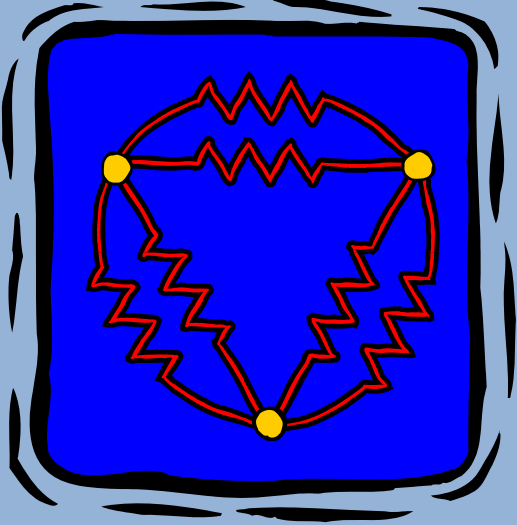
voltage

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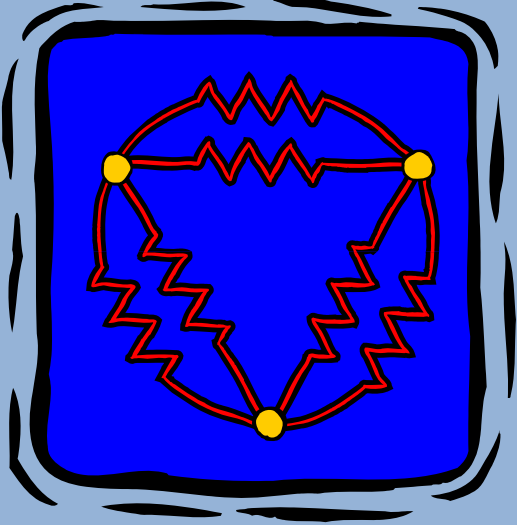
current

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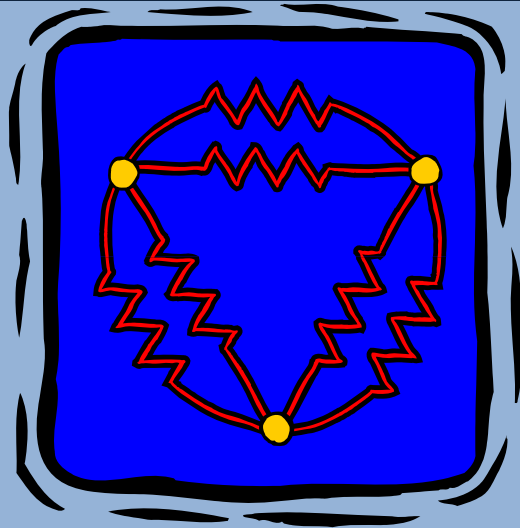
charge

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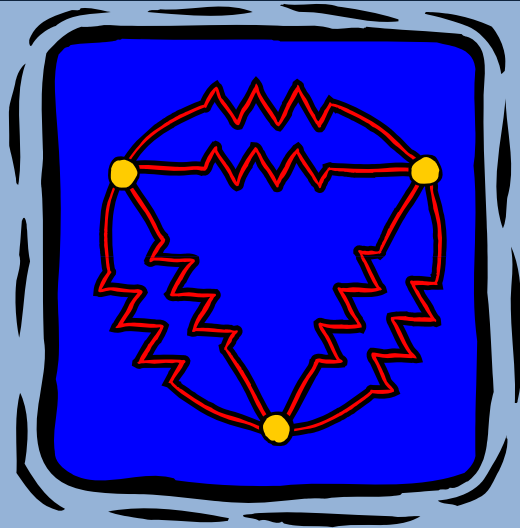
electron

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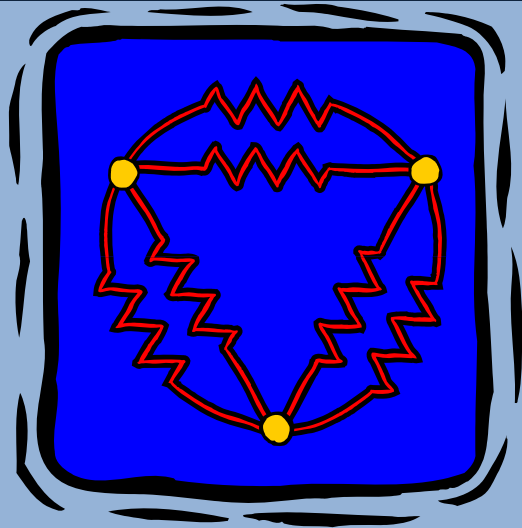
short circuit

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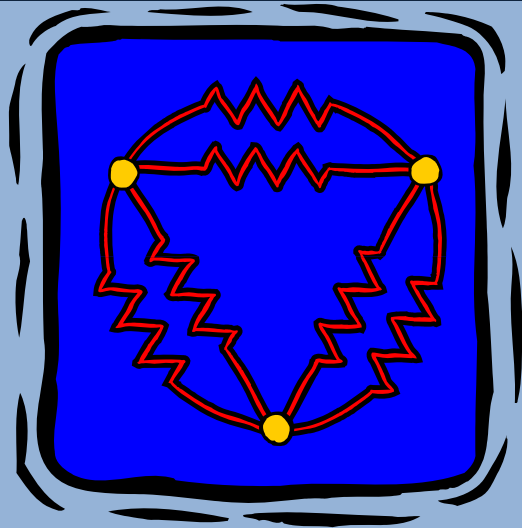
series circuit

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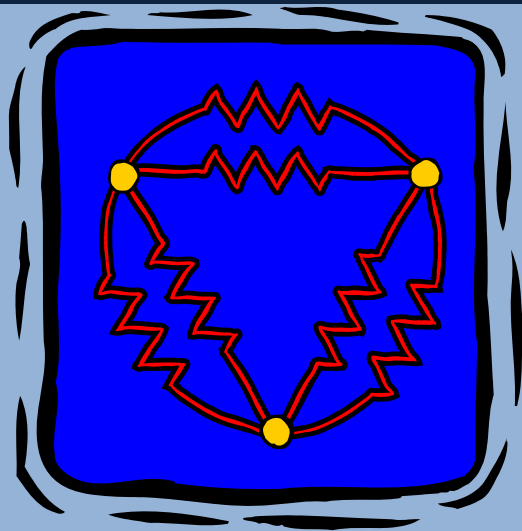
parallel circuit

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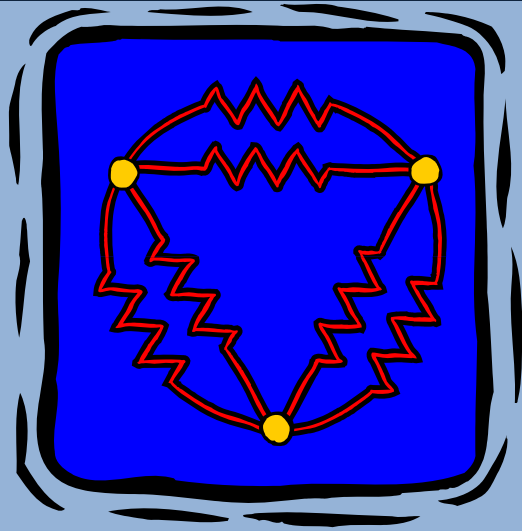
knife switch

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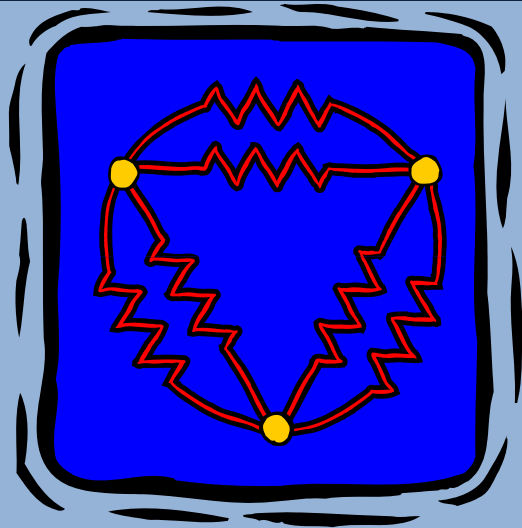
tilt switch

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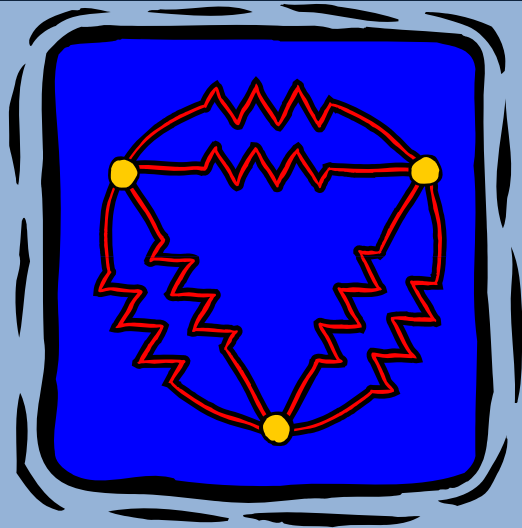
reed switch

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micro switch

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crocodile clip

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Electricity

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