The Circuit Symbols of Enhancement MOSFETs

If we assume that the **body** and the **source** of a MOSFET are tied (i.e., connected) together, then our four-terminal device becomes a **three-terminal** device!

The circuit symbols for these three-terminal devices (NMOS and PMOS) are shown below:

![Enhancement NMOS](image1.png)

![Enhancement PMOS](image2.png)

Study these symbols carefully, so **you** can quickly identify the symbol and the name of each terminal (e.g., source $S$, gate $G$).

Likewise, make sure **you** can correctly label the relevant currents and voltages—including the polarity of the voltages and the direction of the current $i_D$! 