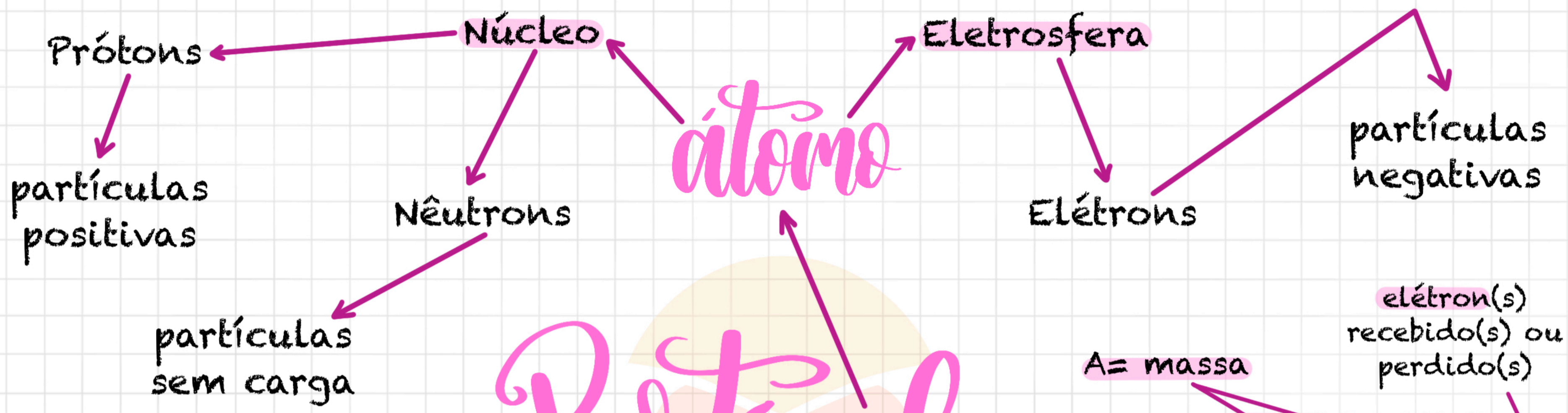
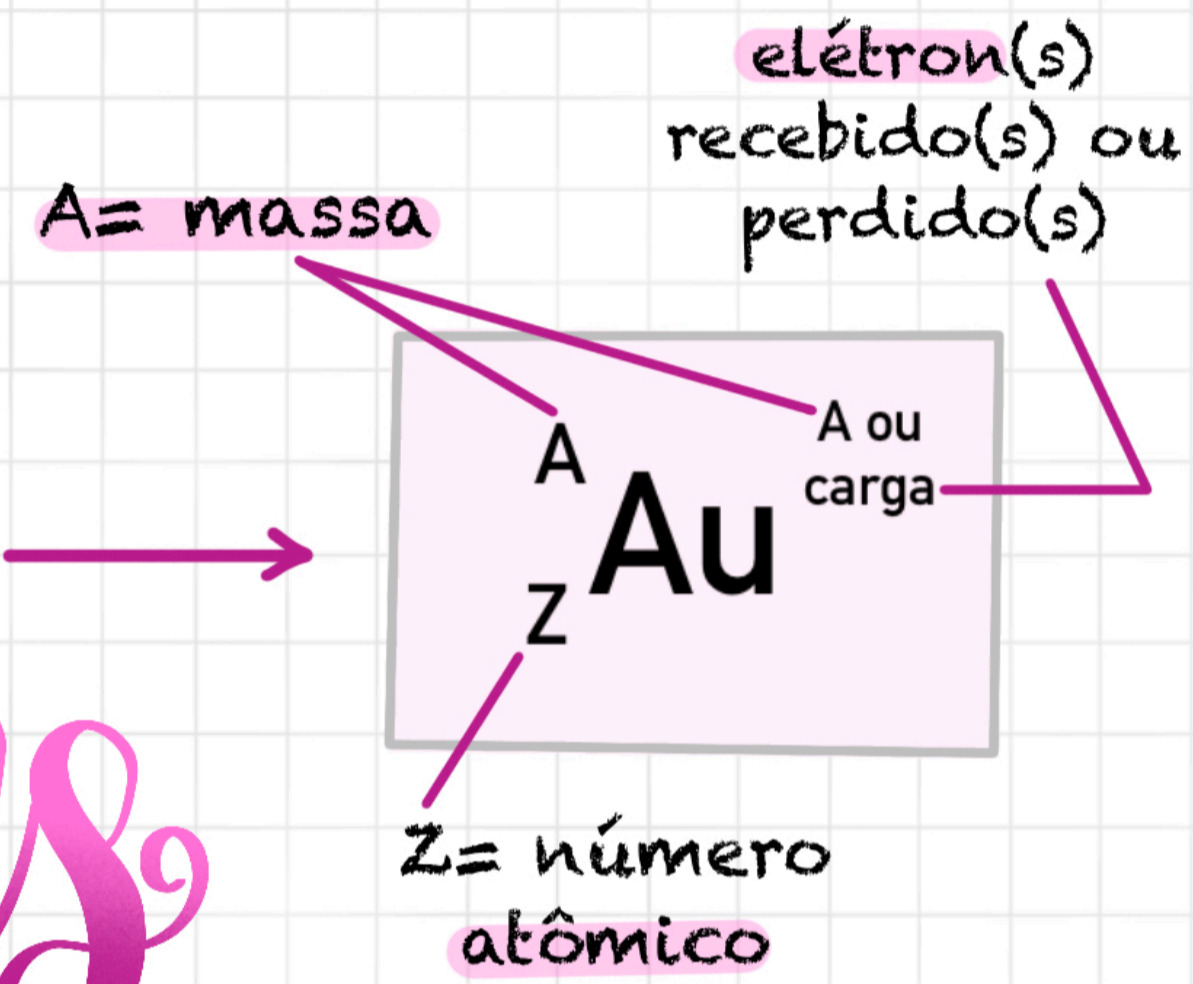


Partículas Subatômicas



$n = \text{nêutrons}$

$A = Z + n$



- | | | | | | | |
|--|--|--|-------------|--|--|---|
| monovalente | divalente | trivalente | | monovalente | divalente | trivalente |
| Na^+
K^+
NH_4^+ | Ca^{2+}
Mg^{2+}
Fe^{2+} | Al^{3+}
Fe^{3+}
Au^{3+} | @STUDIES.RE | F^-
Cl^-
NO_3^- | O^{2-}
S^{2-}
CO_3^{2-} | N^{3-}
PO_4^{3-}
BO_3^{3-} |