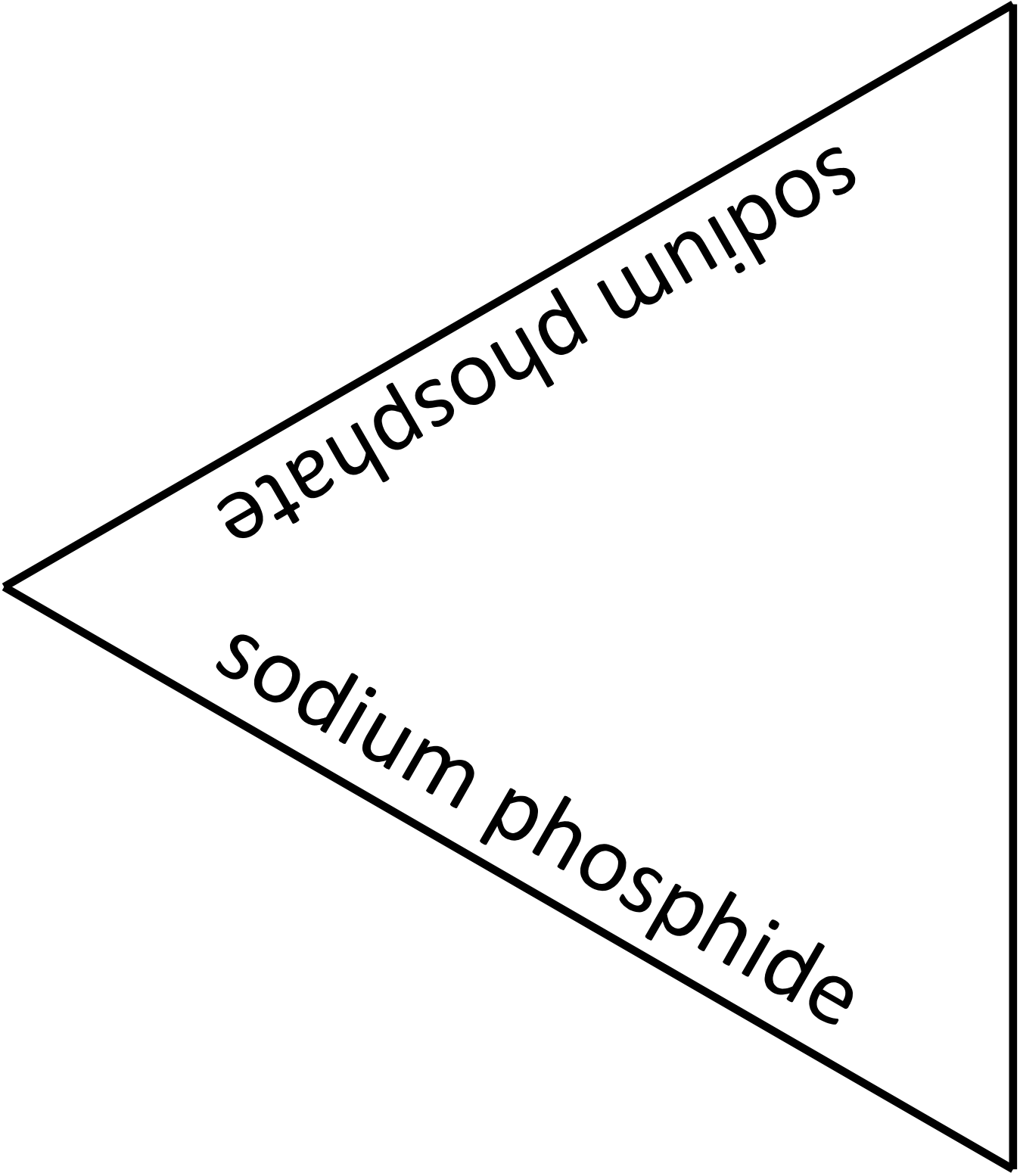


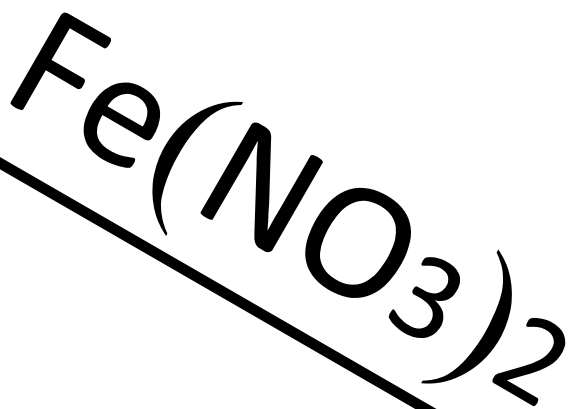
sulfur trioxide

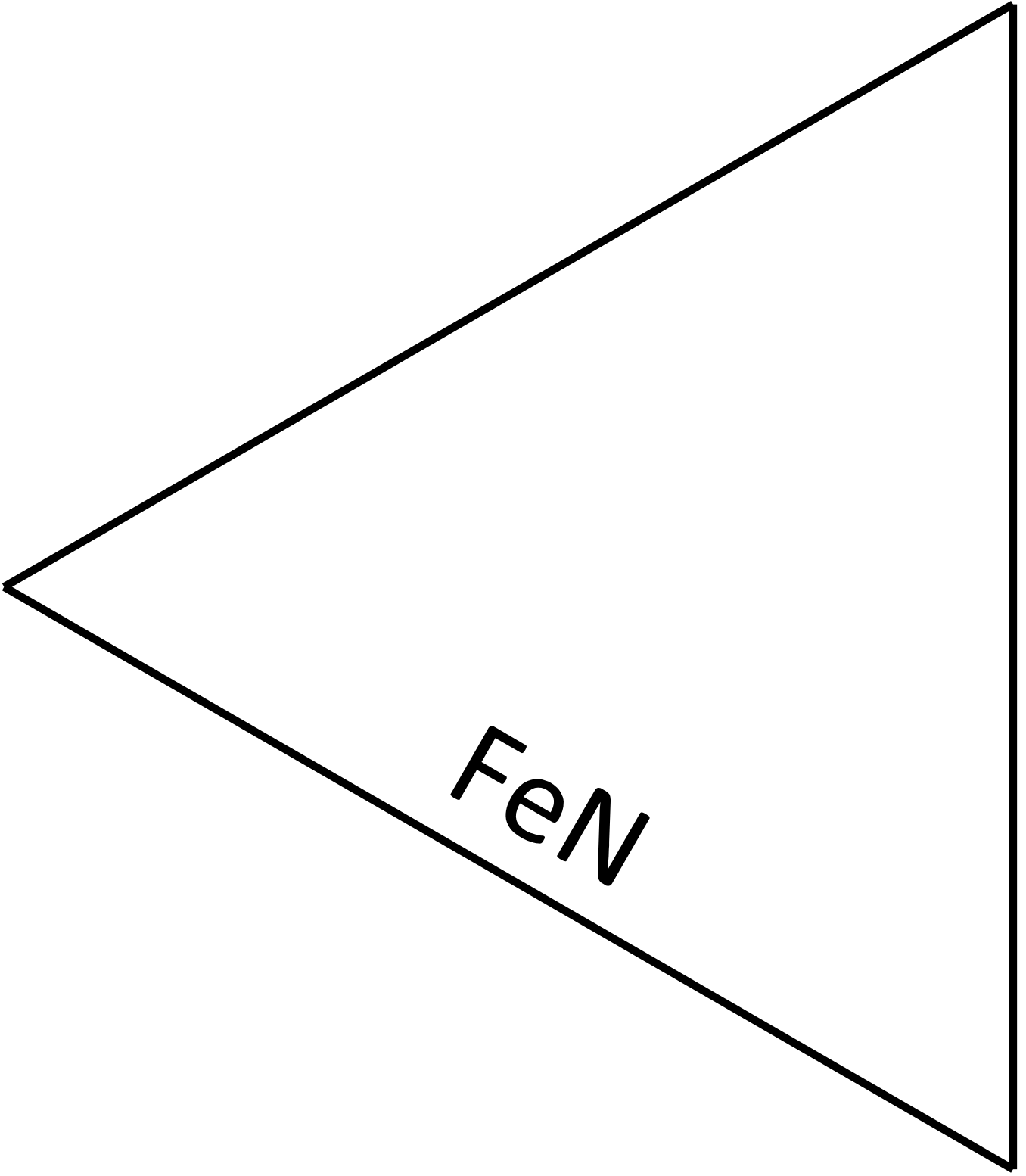


sodium phosphate

sodium phosphide

Iron(III)nitrite





FeN

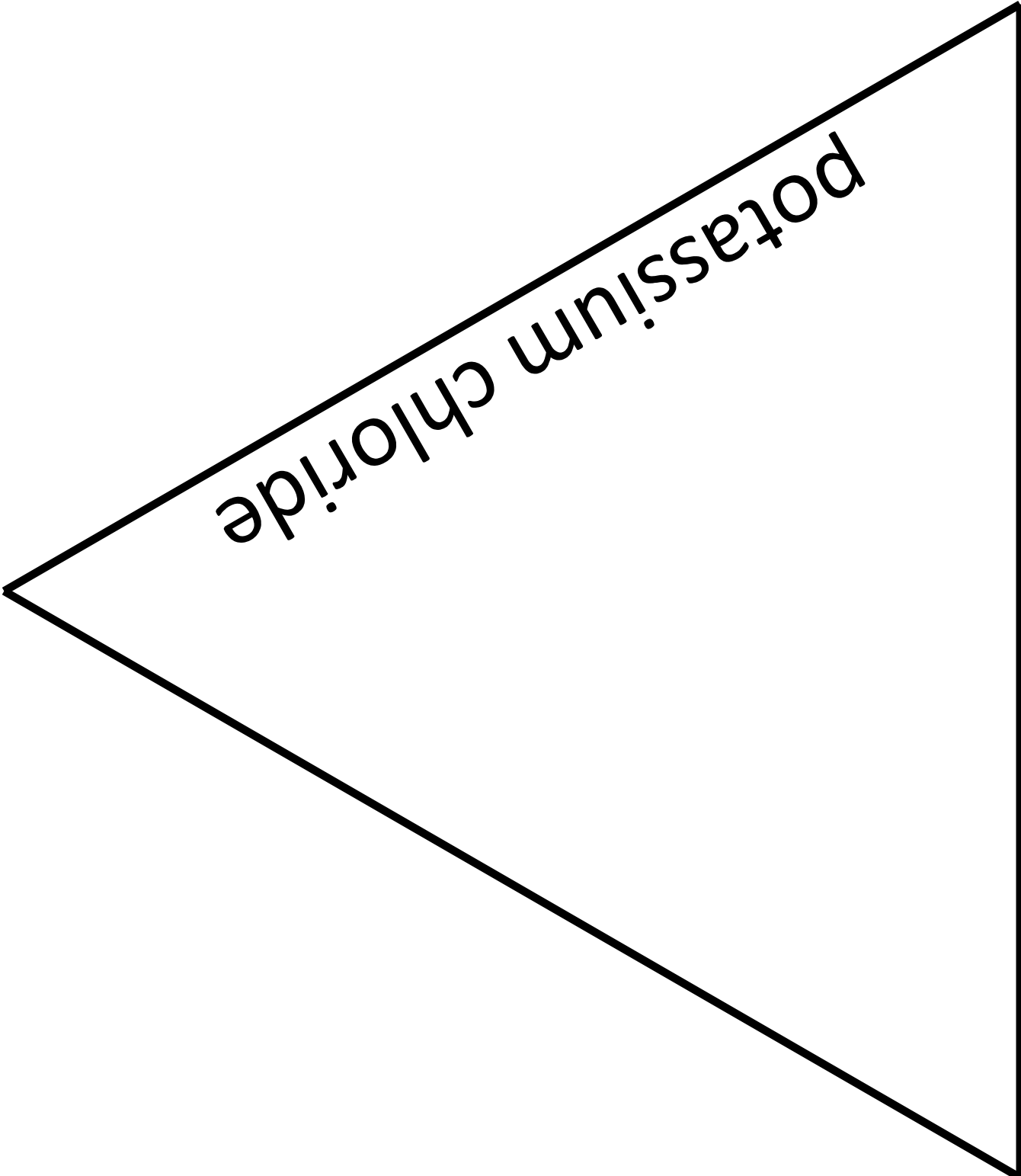


iron(III)chloride

FeCl_3

O_3

dinitrogen monoxide

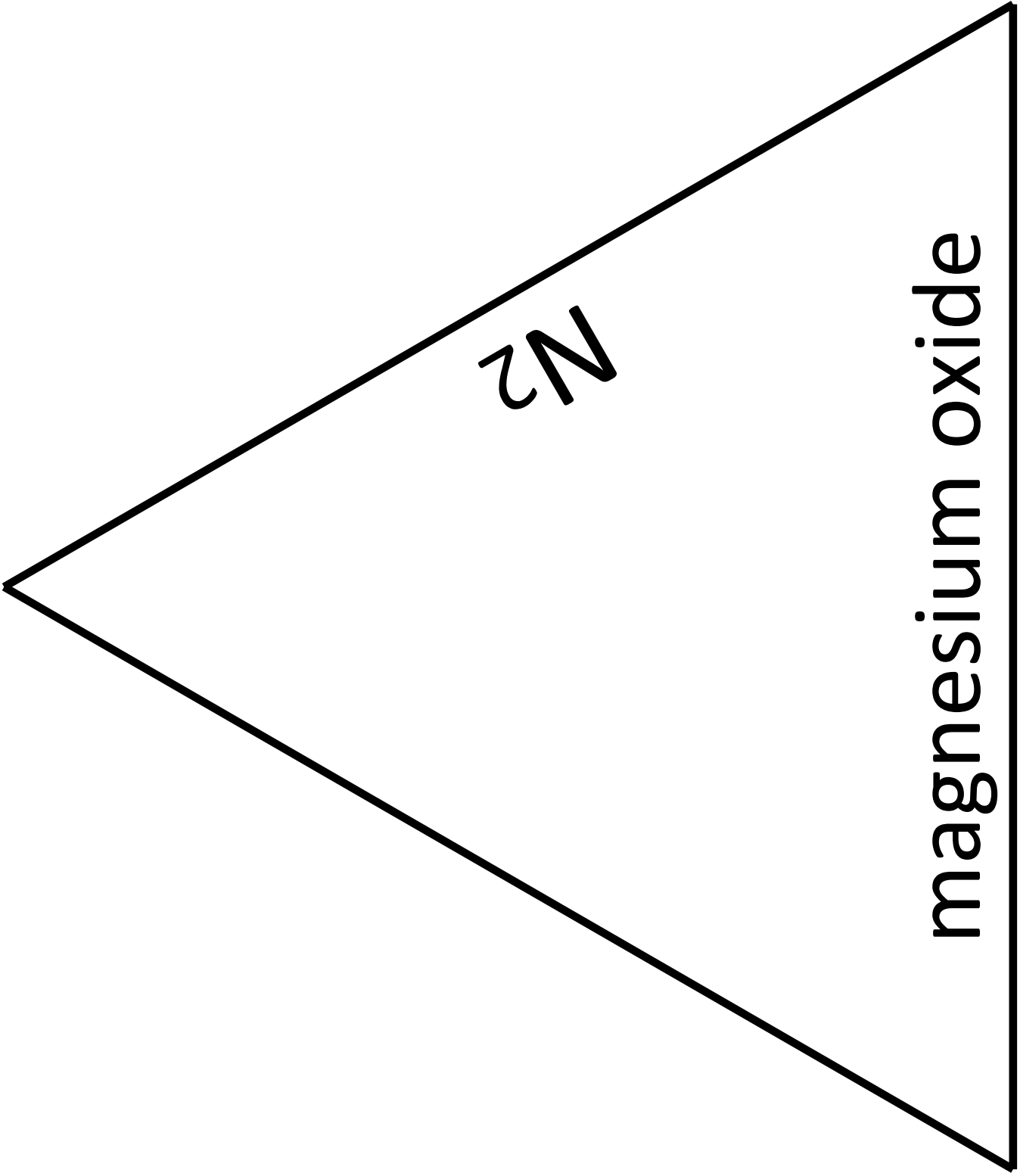


potassium chloride

tin(IV)oxide



phosphorus trichloride



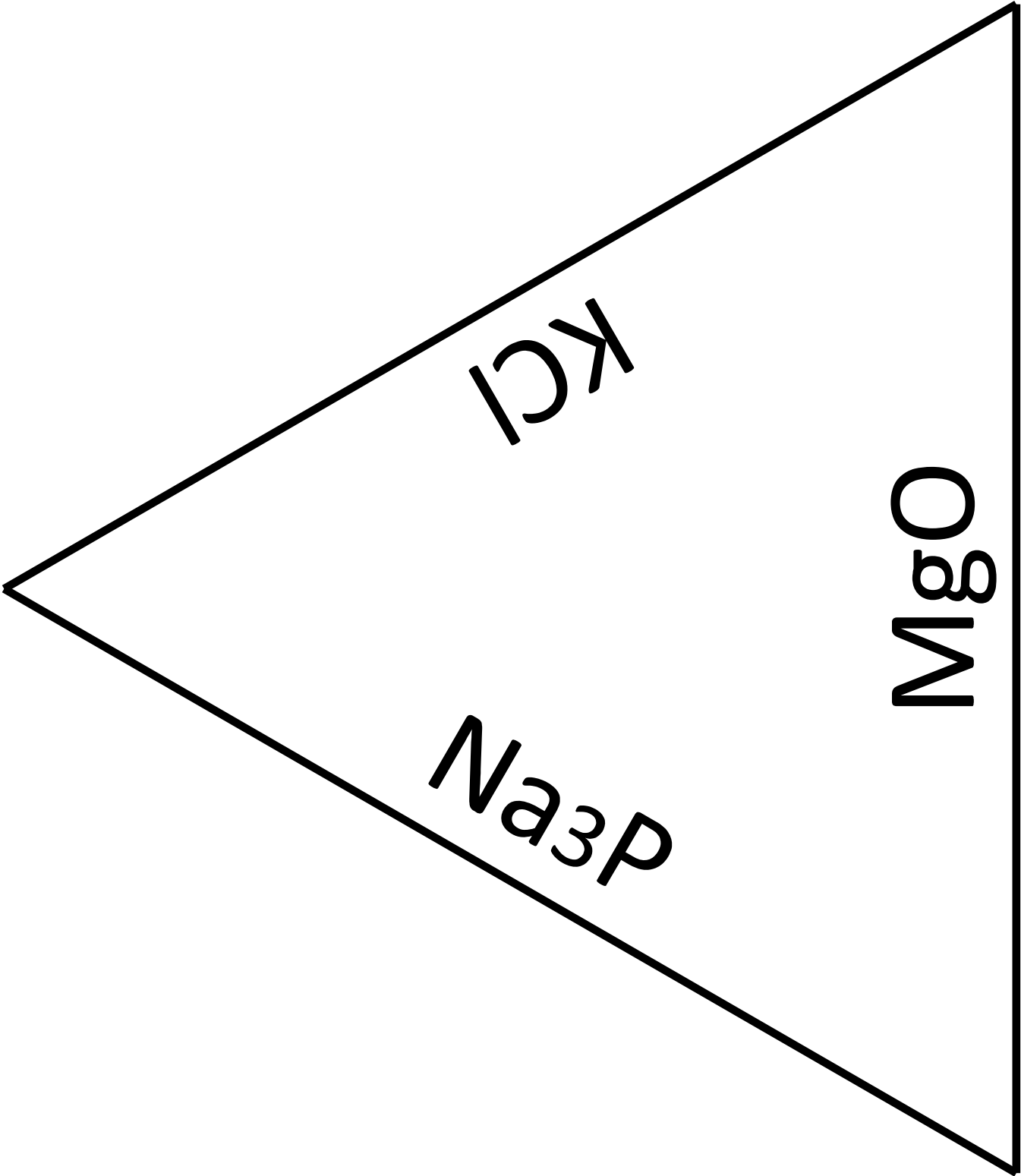
magnesium oxide

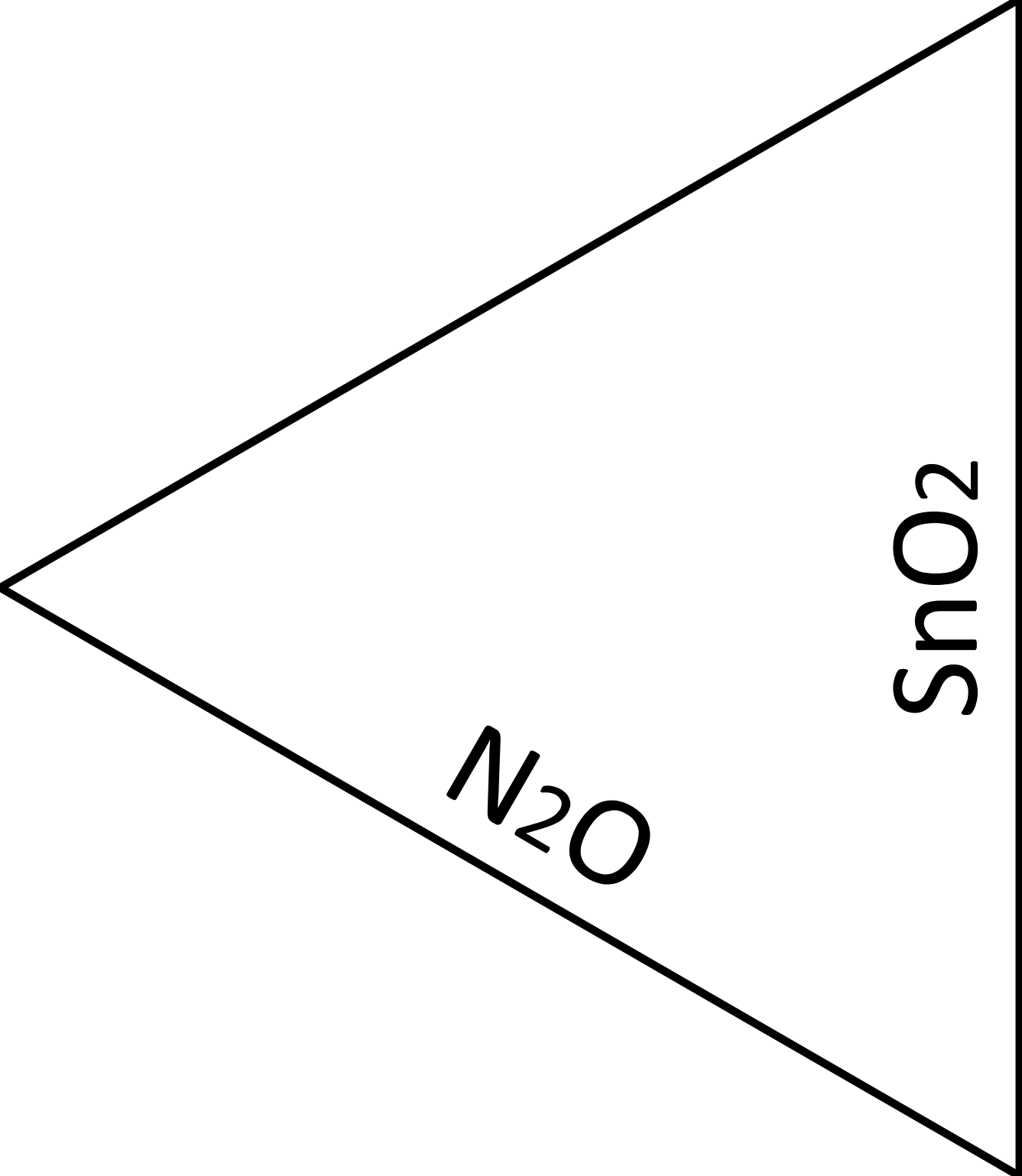
N_2

MgO

Na₂P

KCl





A black-outlined triangle is oriented with its apex pointing to the left. The base of the triangle is a vertical line on the right side. The chemical formula N_2O is positioned near the bottom-left vertex, and the chemical formula SnO_2 is positioned near the bottom-right vertex.

SnO₂

N_2O

CBr4

N/3

nitrogen gas

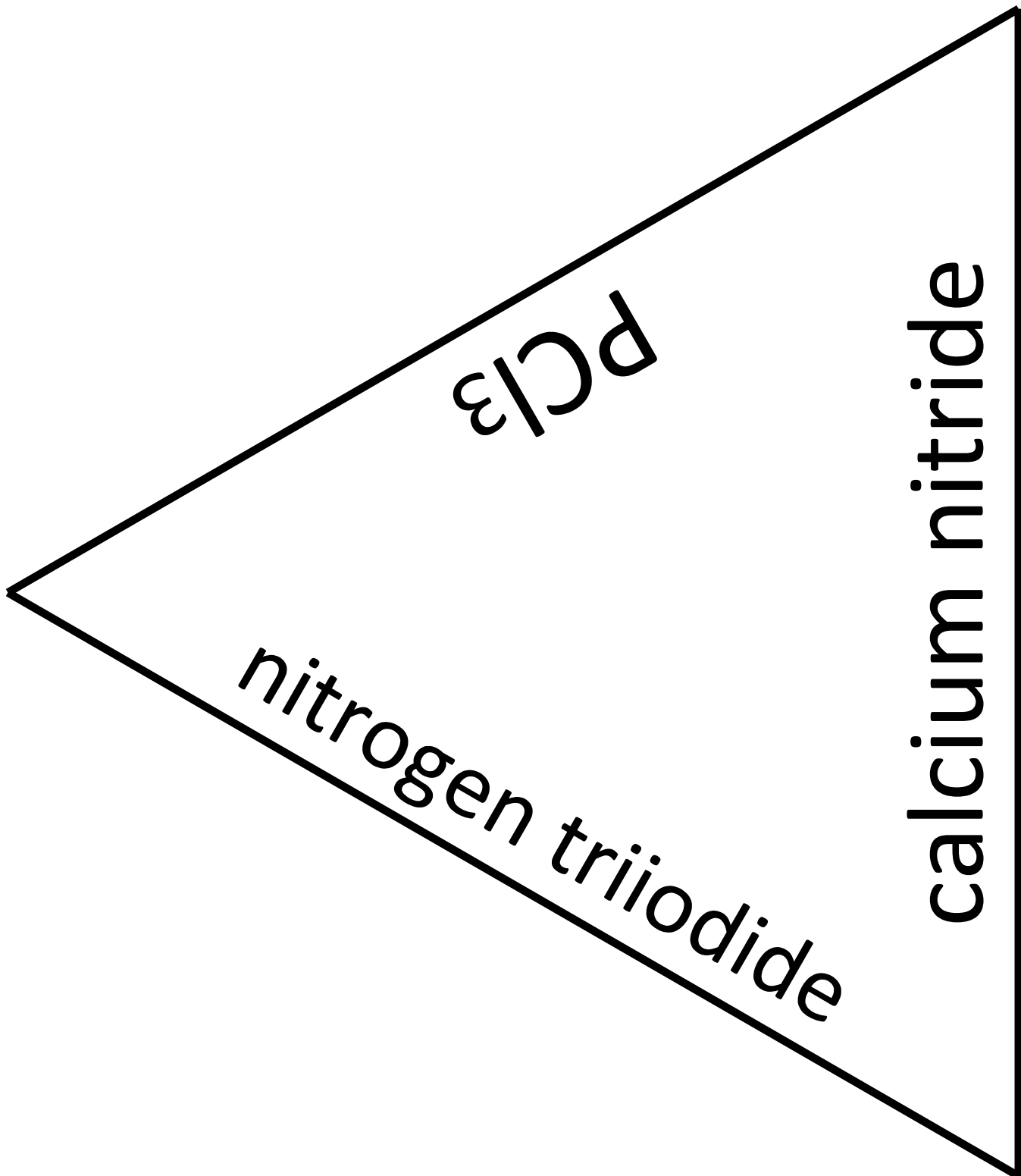
carbon monoxide

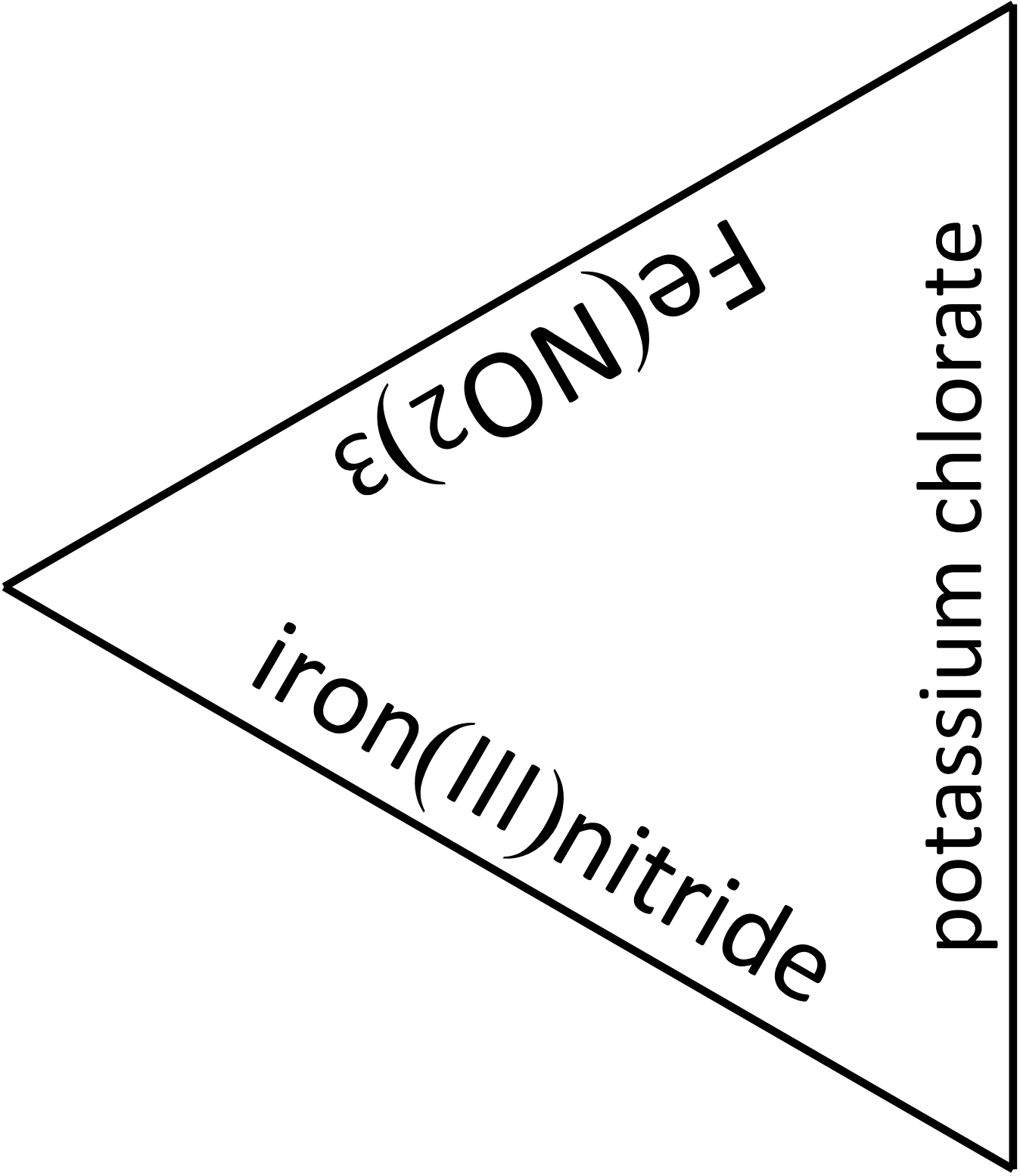
carbon tetrabromide

Ca₃N₂

Na₃PO₄

iron(II)nitrate





iron(III)nitride

potassium chlorate