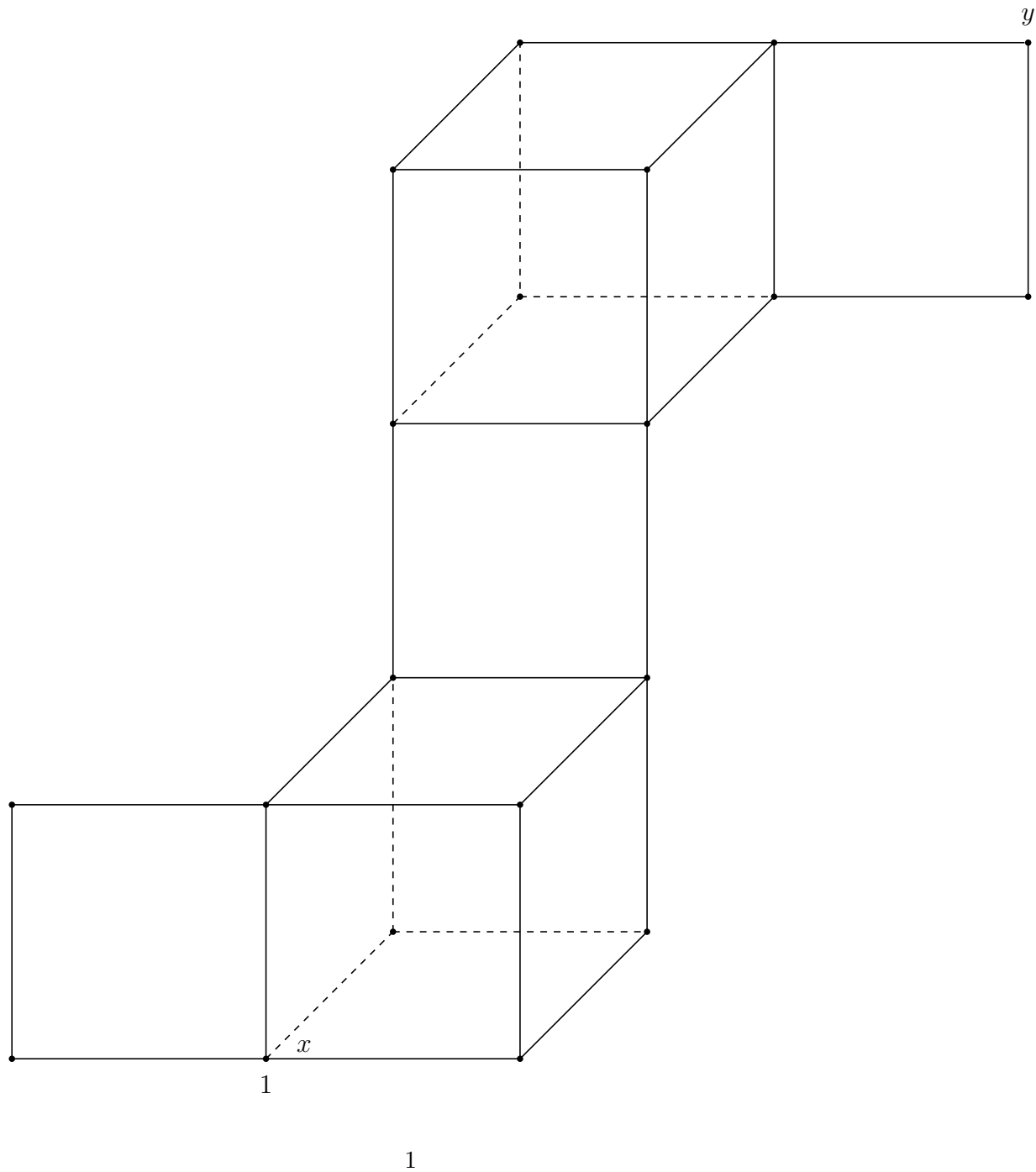
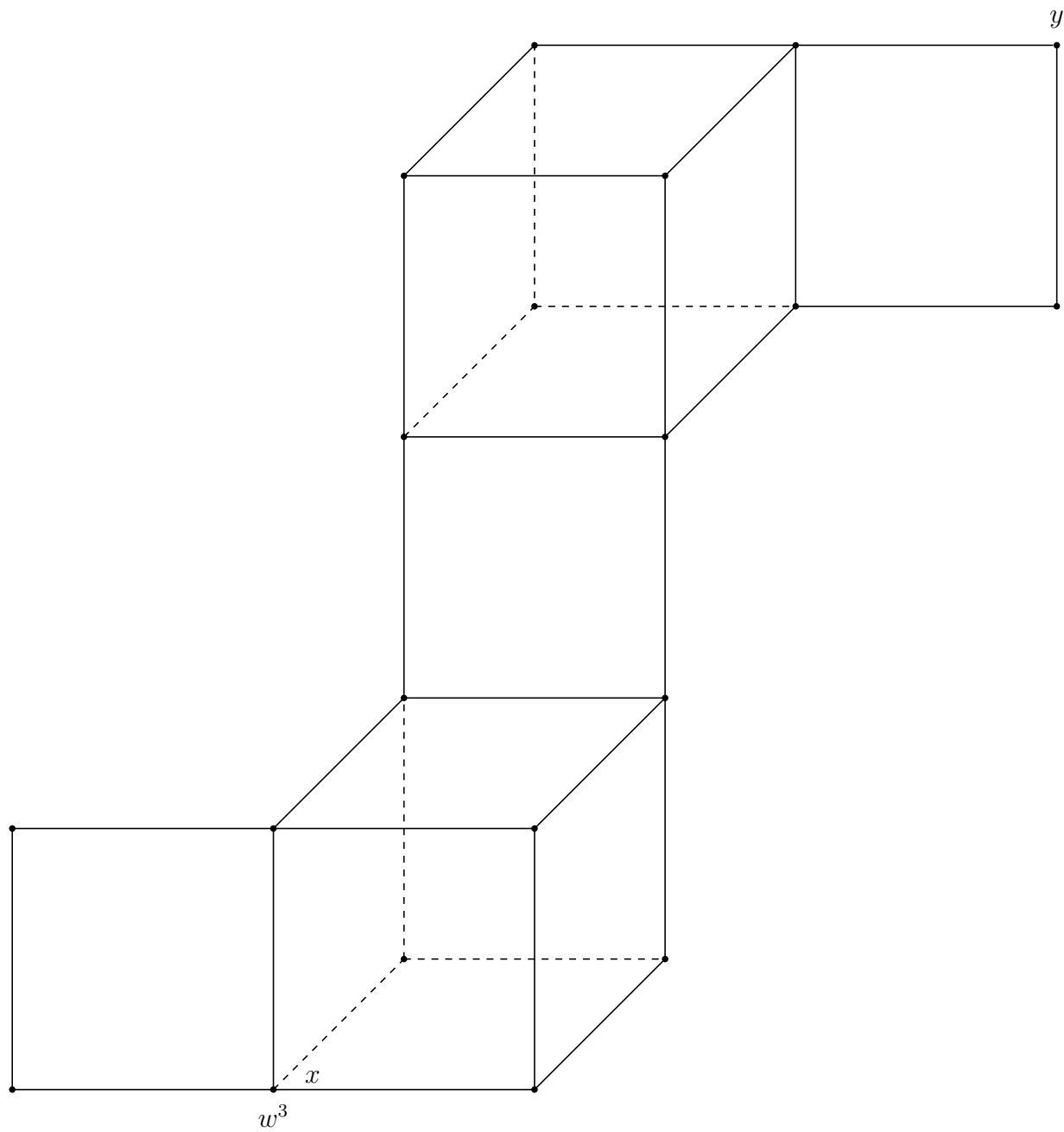


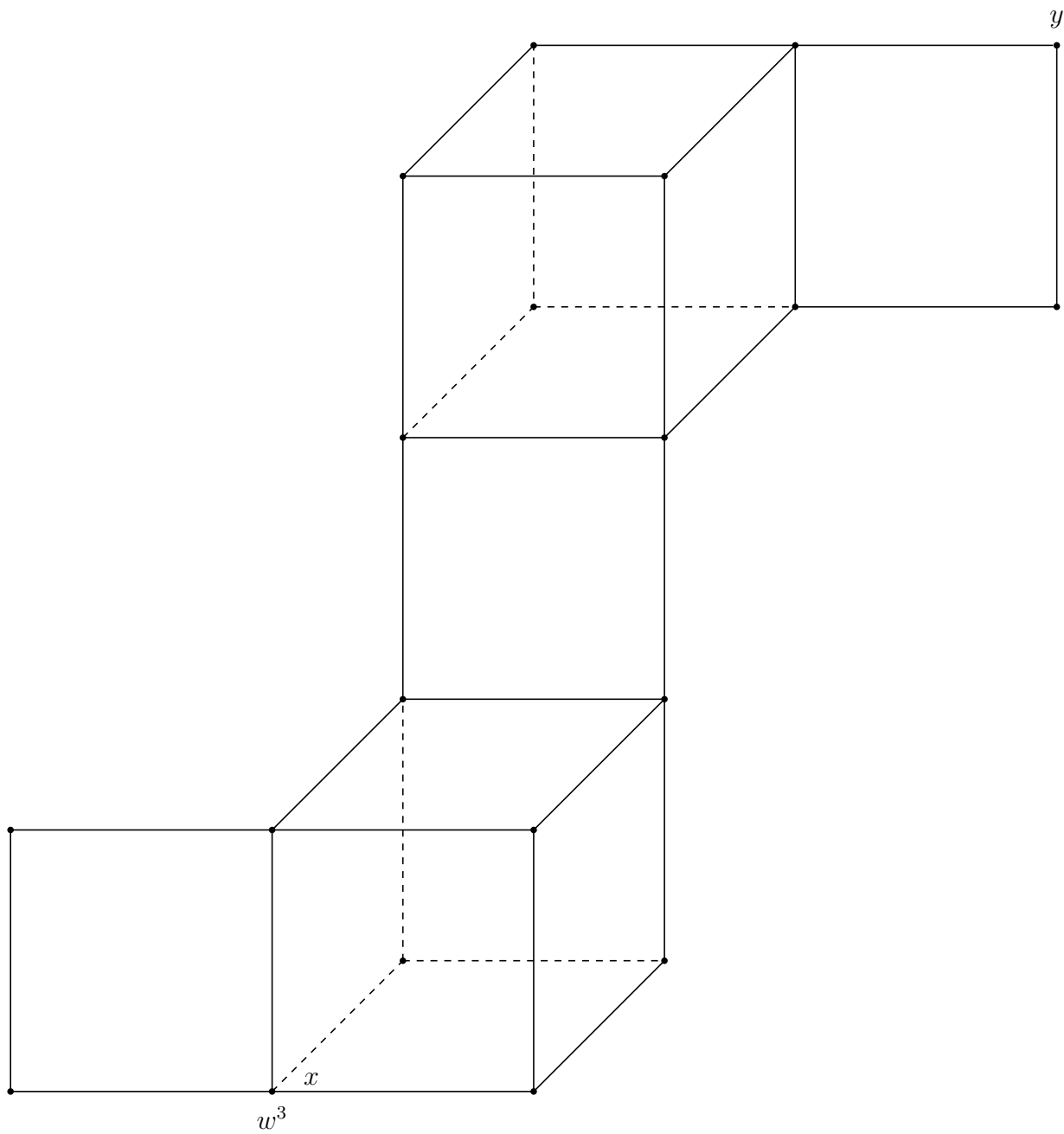
δ_e case: δ_e -NON-CUMULATIVE VERSION



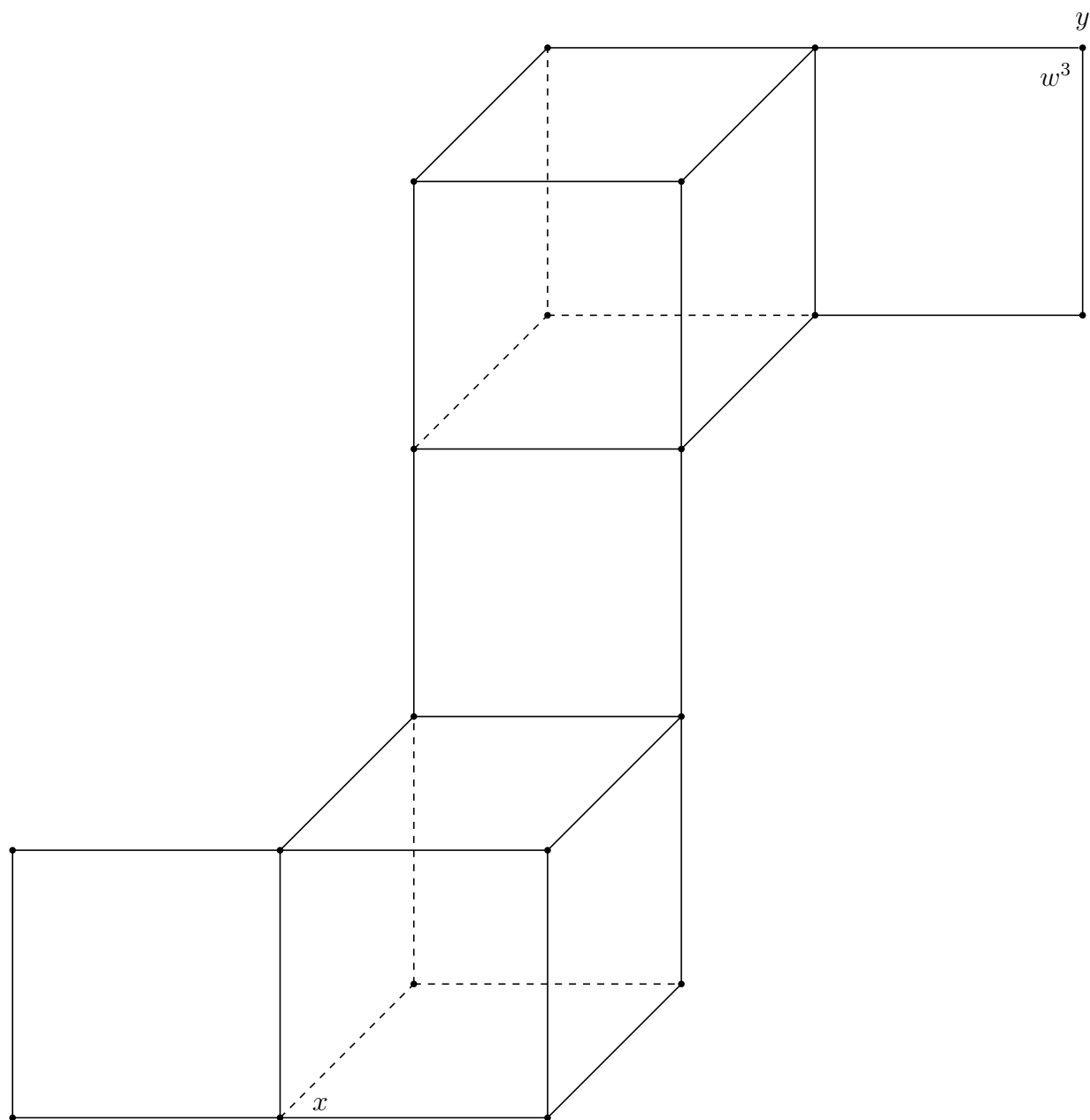
δ_e **case:** $T_z \delta_e$



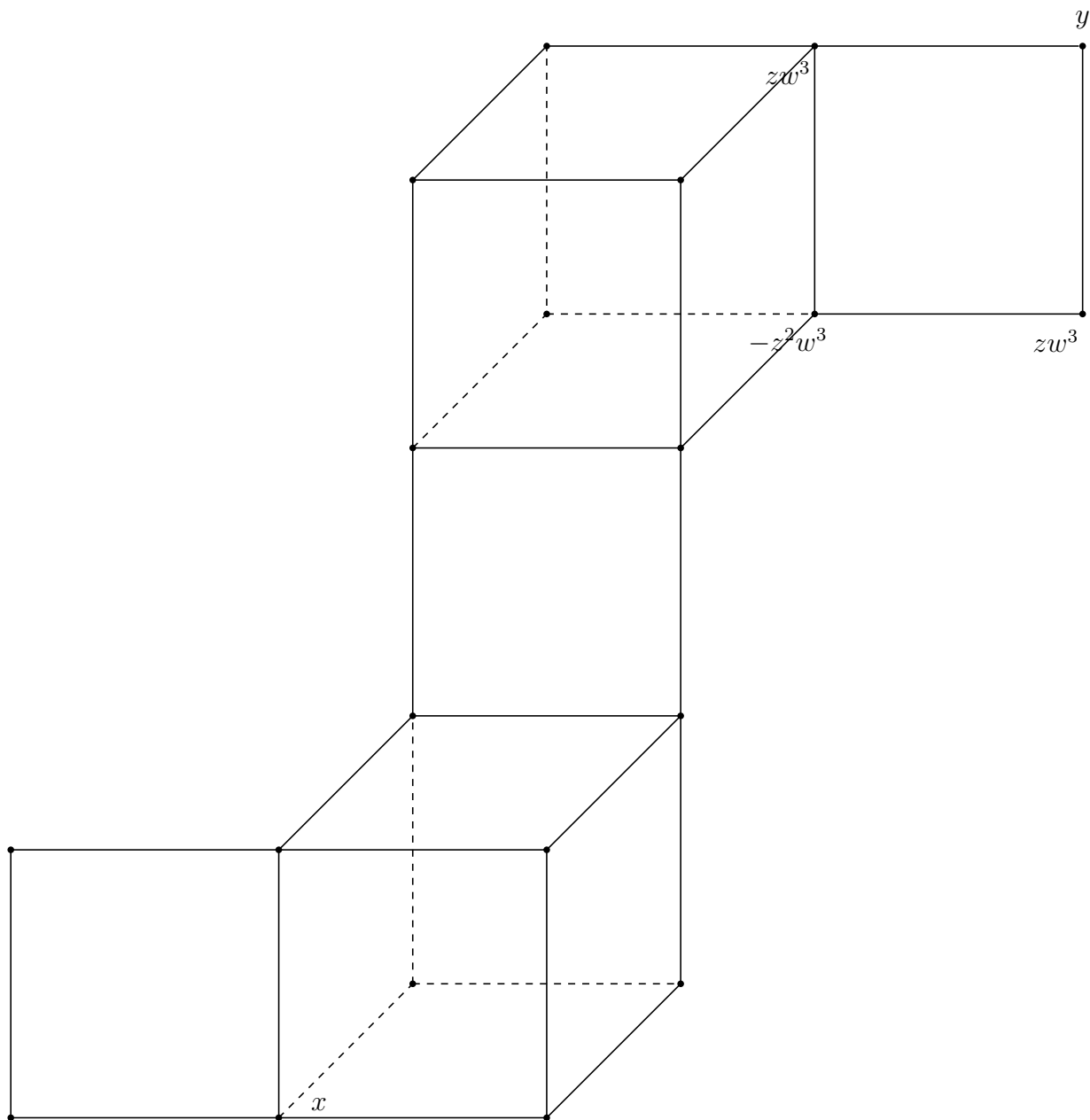
δ_e **case:** $(1 - zP)T_z\delta_e$



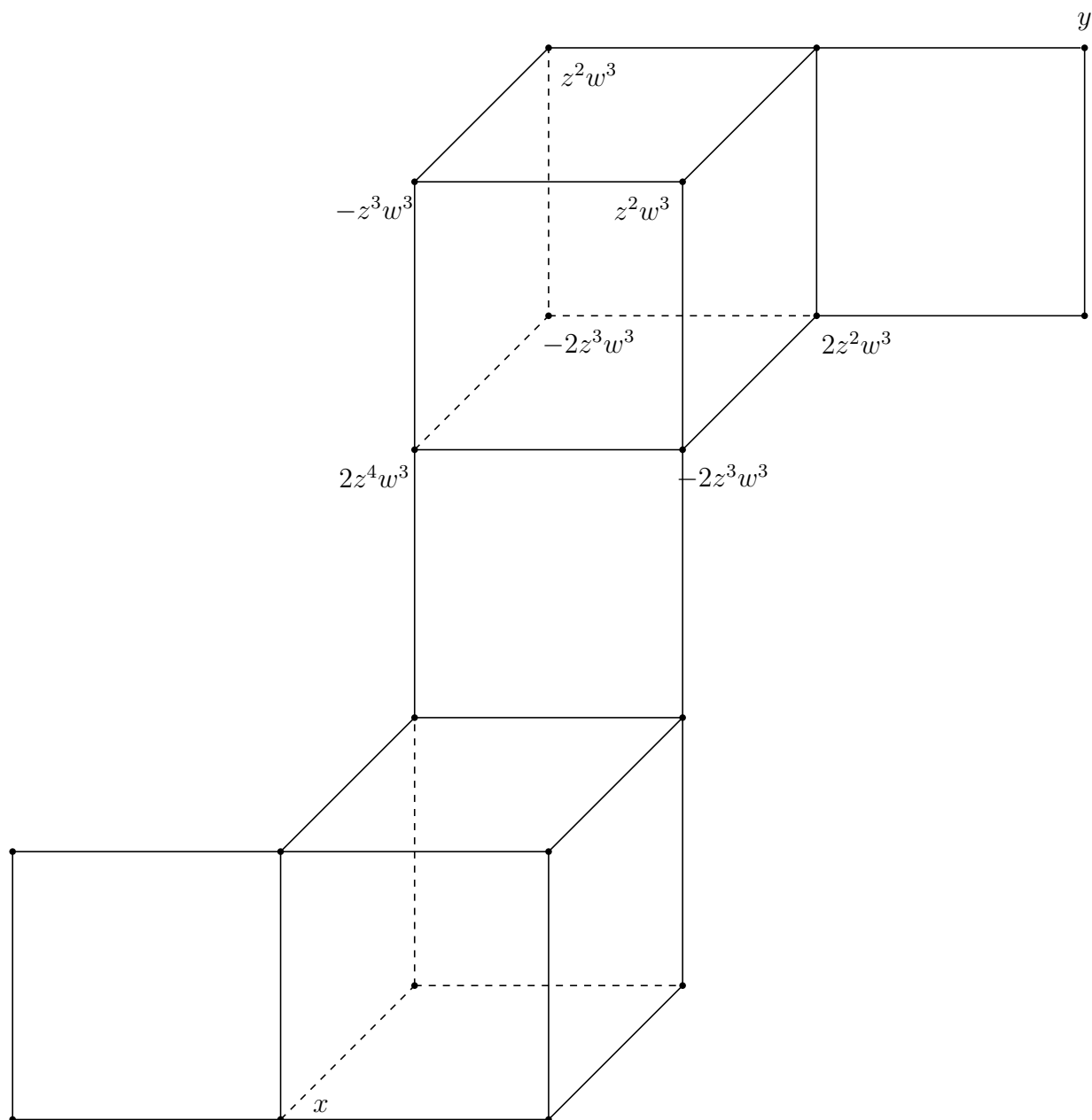
δ_e **case:** $\pi(g)(1 - zP)T_z\delta_e$



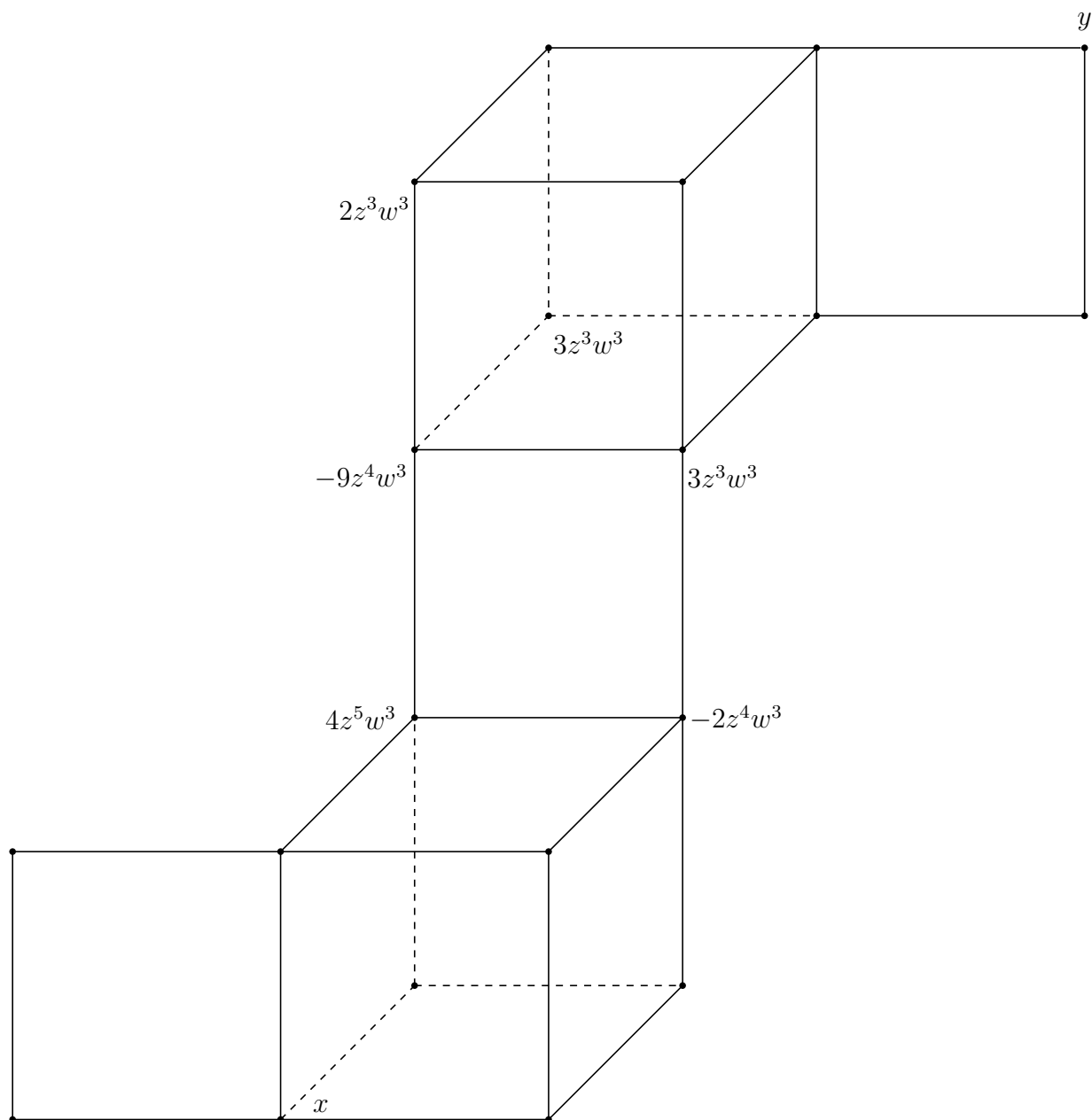
δ_e **case:** $(zP)\pi(g)(1 - zP)T_z\delta_e$



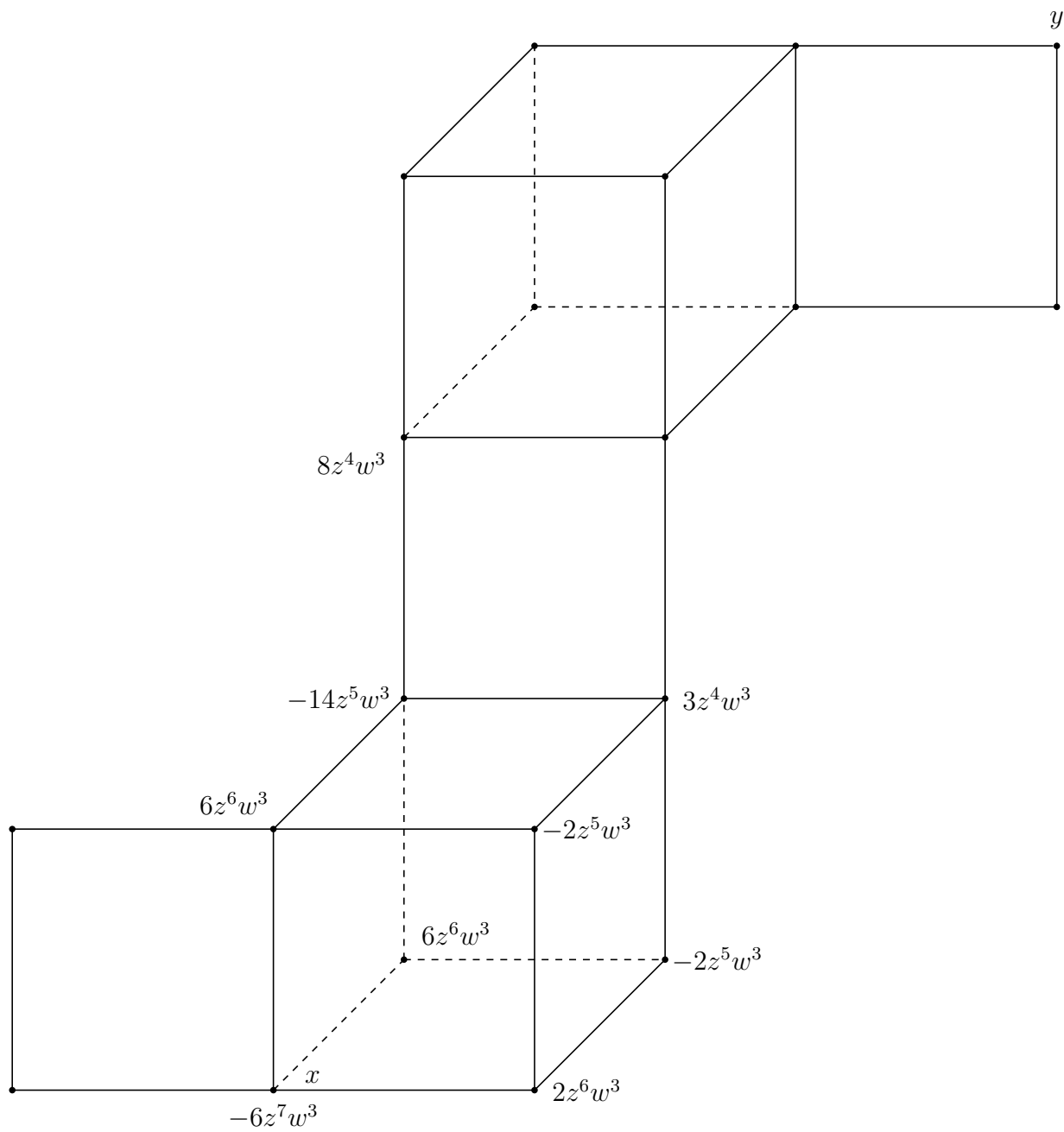
δ_e **case:** $(z^2 P^2)\pi(g)(1 - zP)T_z \delta_e$

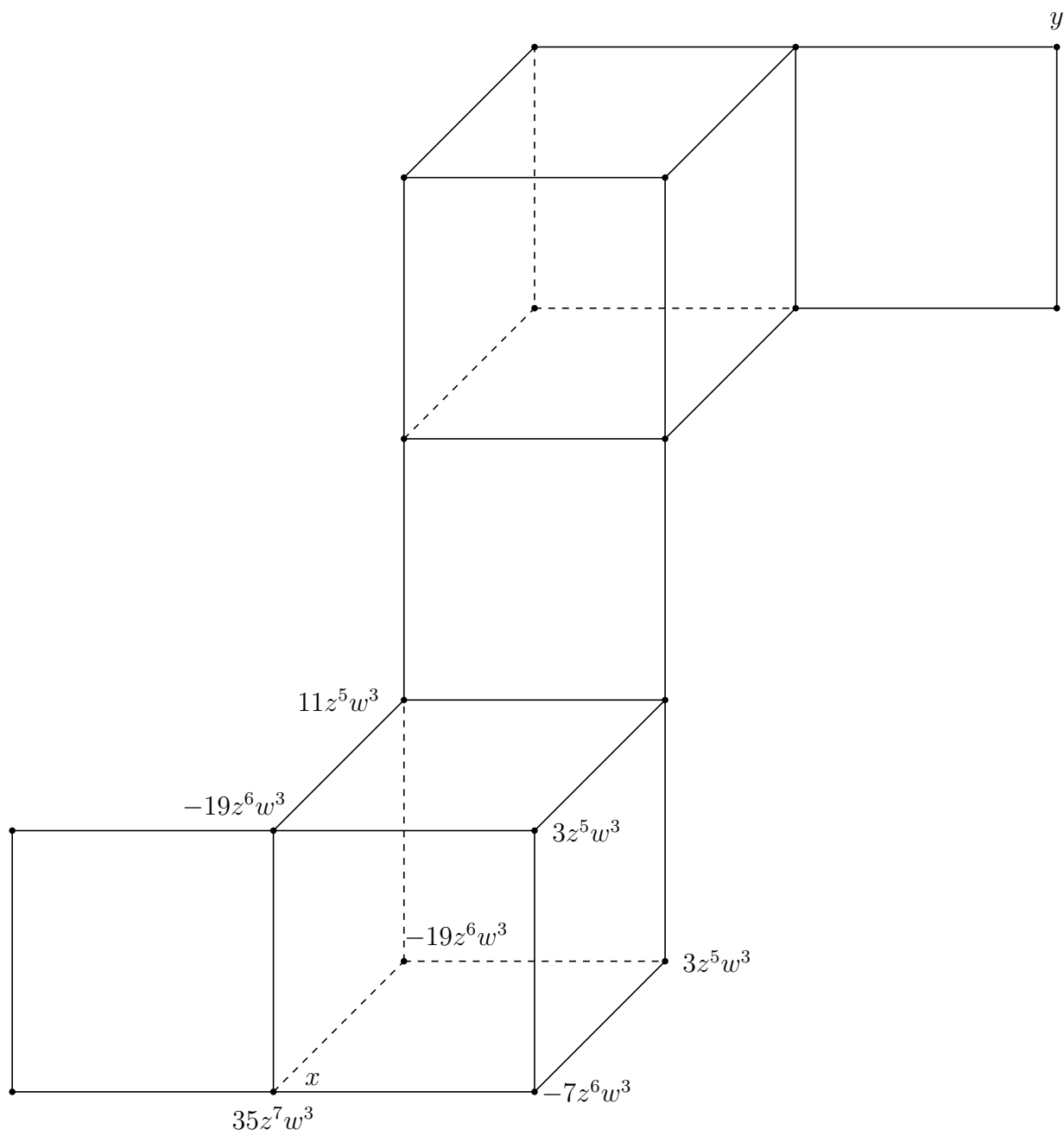


δ_e **case:** $(z^3 P^3)\pi(g)(1 - zP)T_z \delta_e$

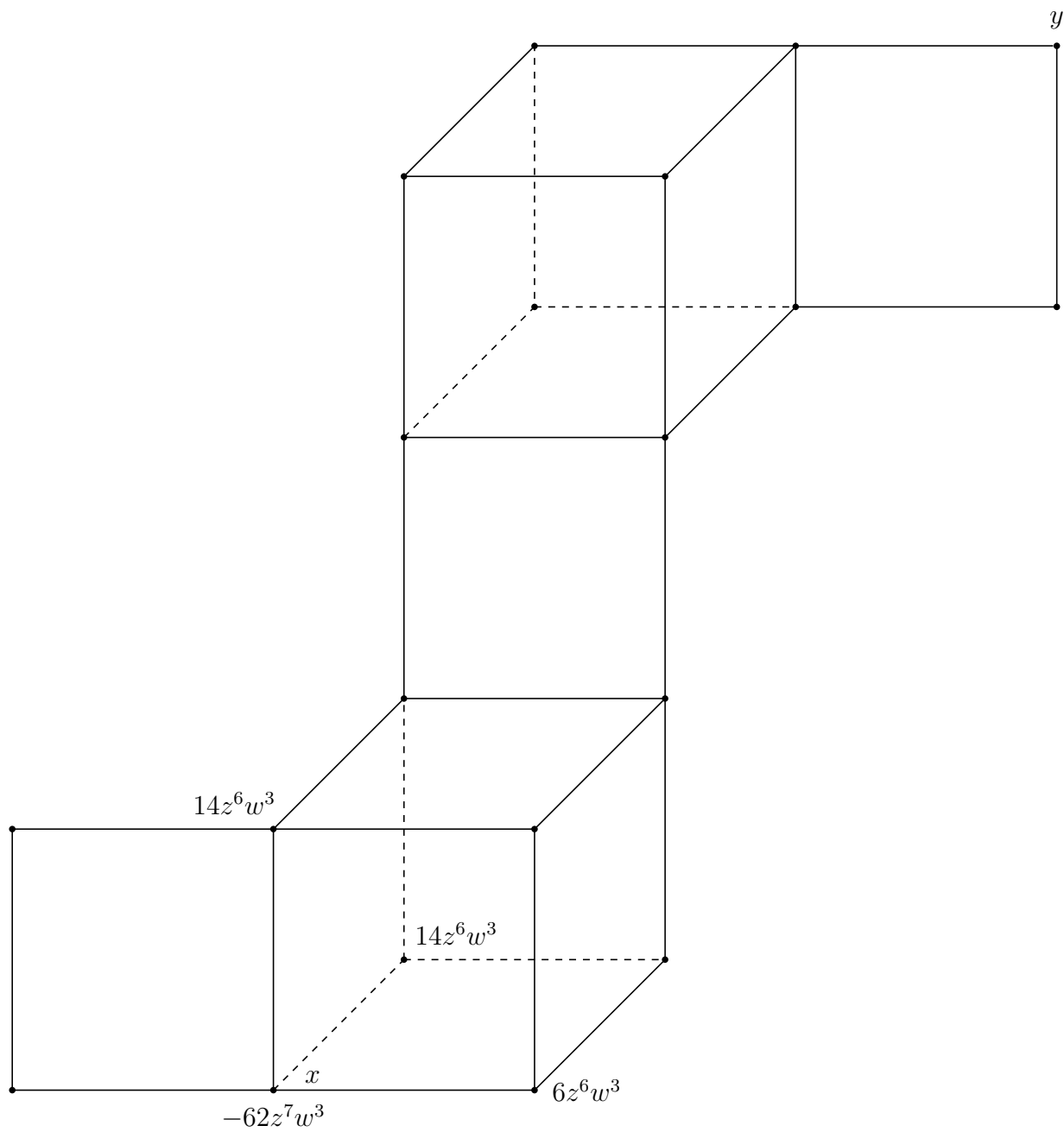


δ_e **case:** $(z^4 P^4)\pi(g)(1 - zP)T_z \delta_e$

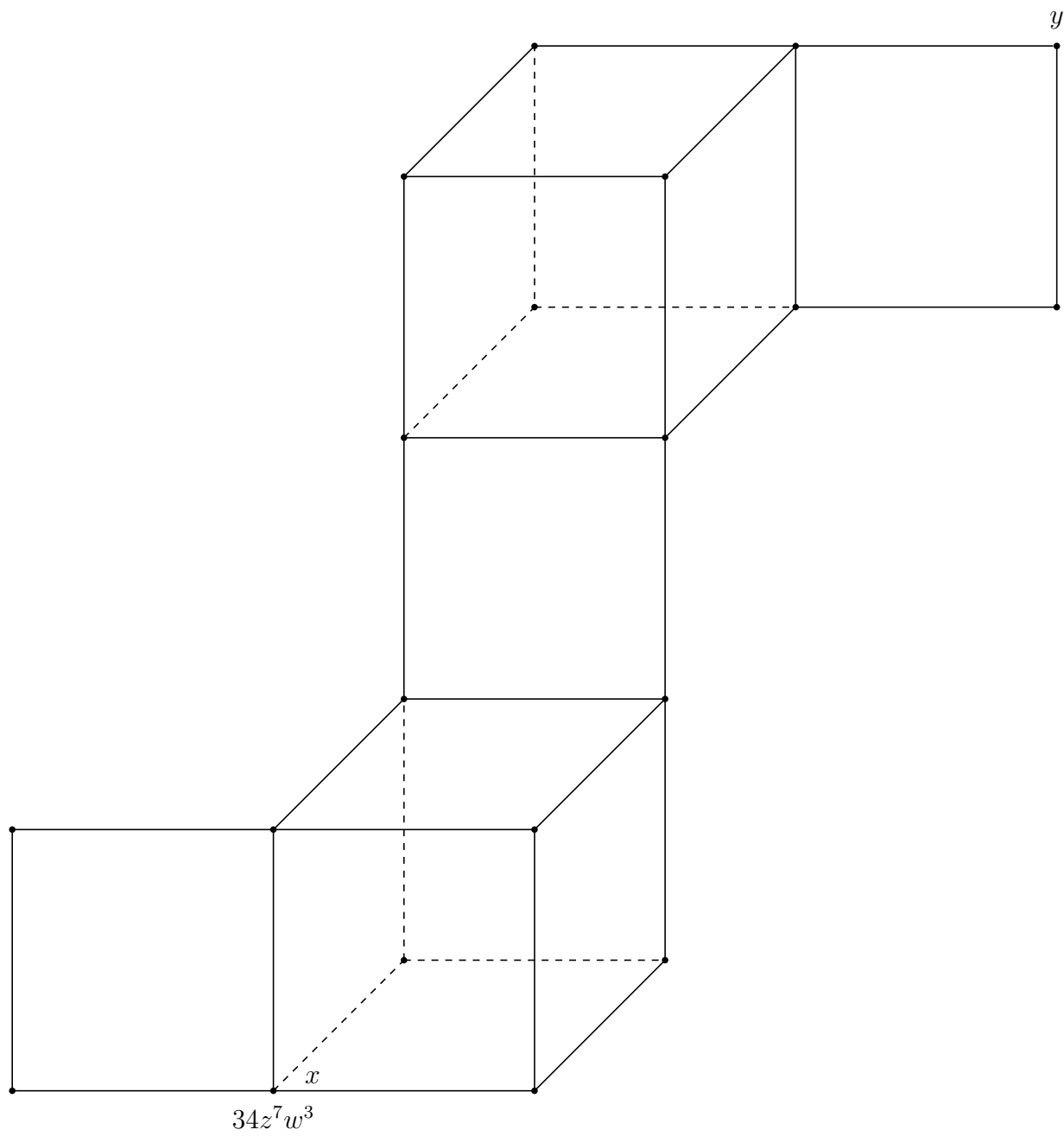


$$\delta_e \text{ case: } (z^5 P^5) \pi(g) (1 - zP) T_z \delta_e$$


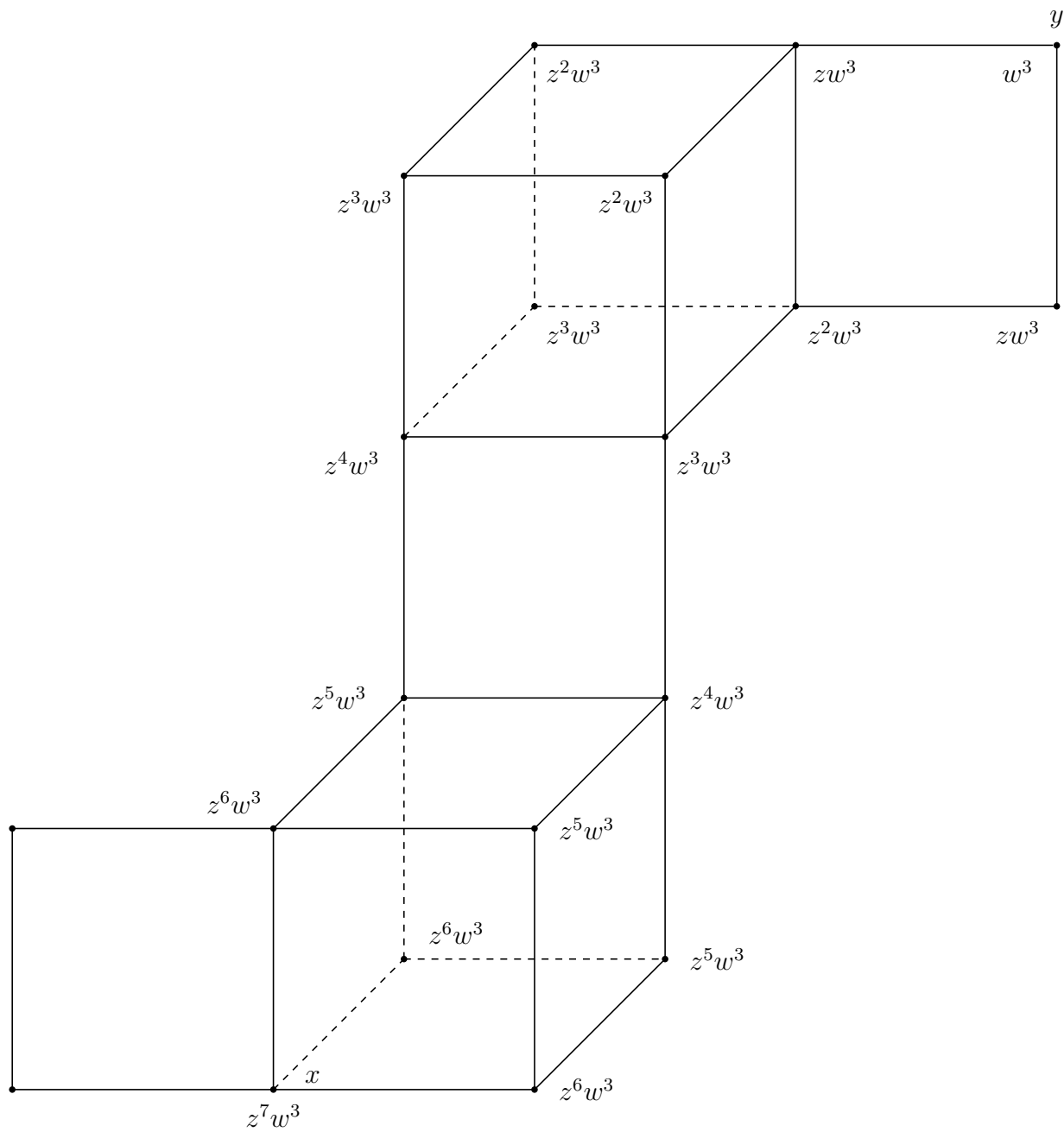
δ_e **case:** $(z^6 P^6)\pi(g)(1 - zP)T_z \delta_e$



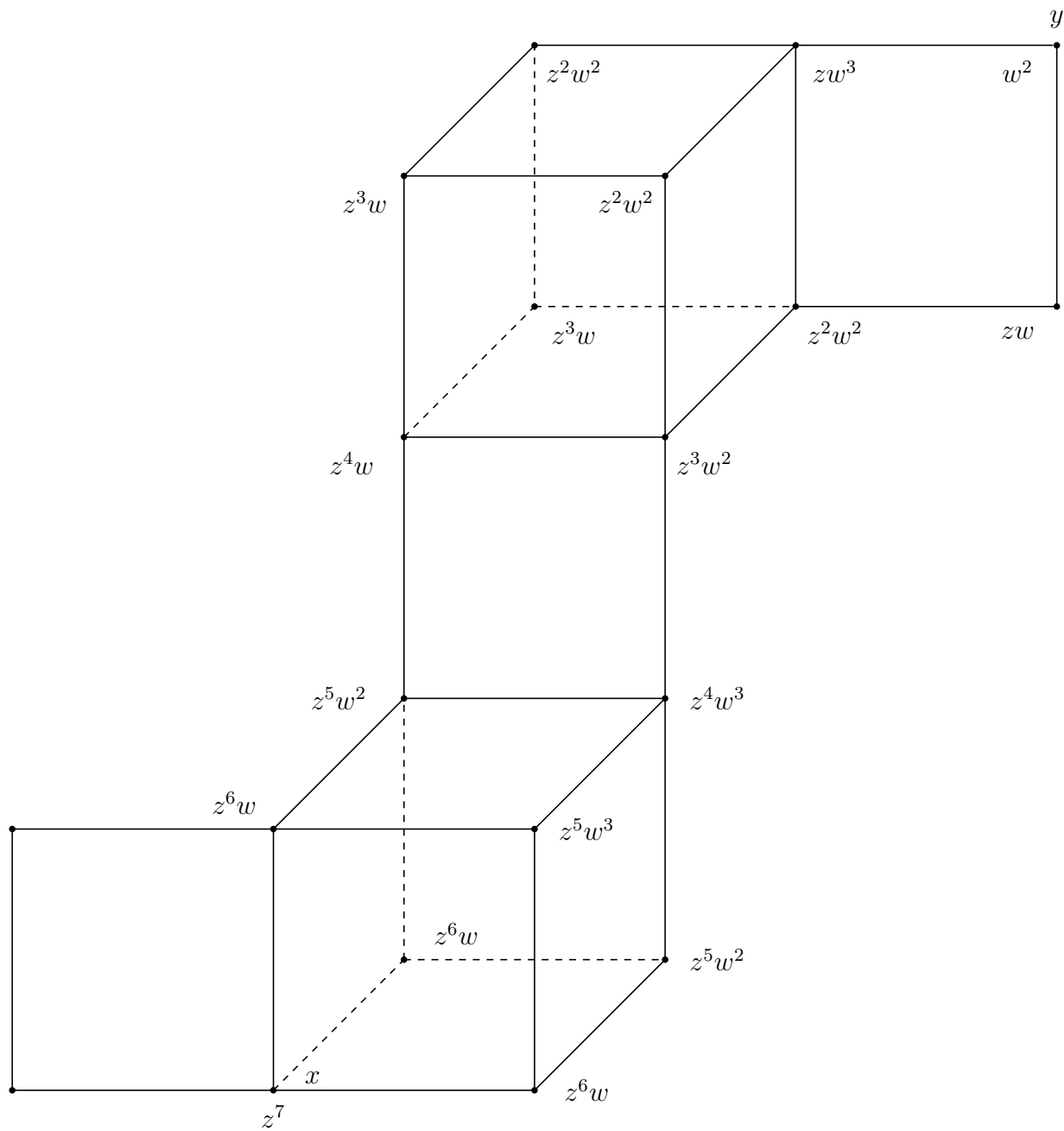
δ_e **case:** $(z^7 P^7)\pi(g)(1 - zP)T_z \delta_e$



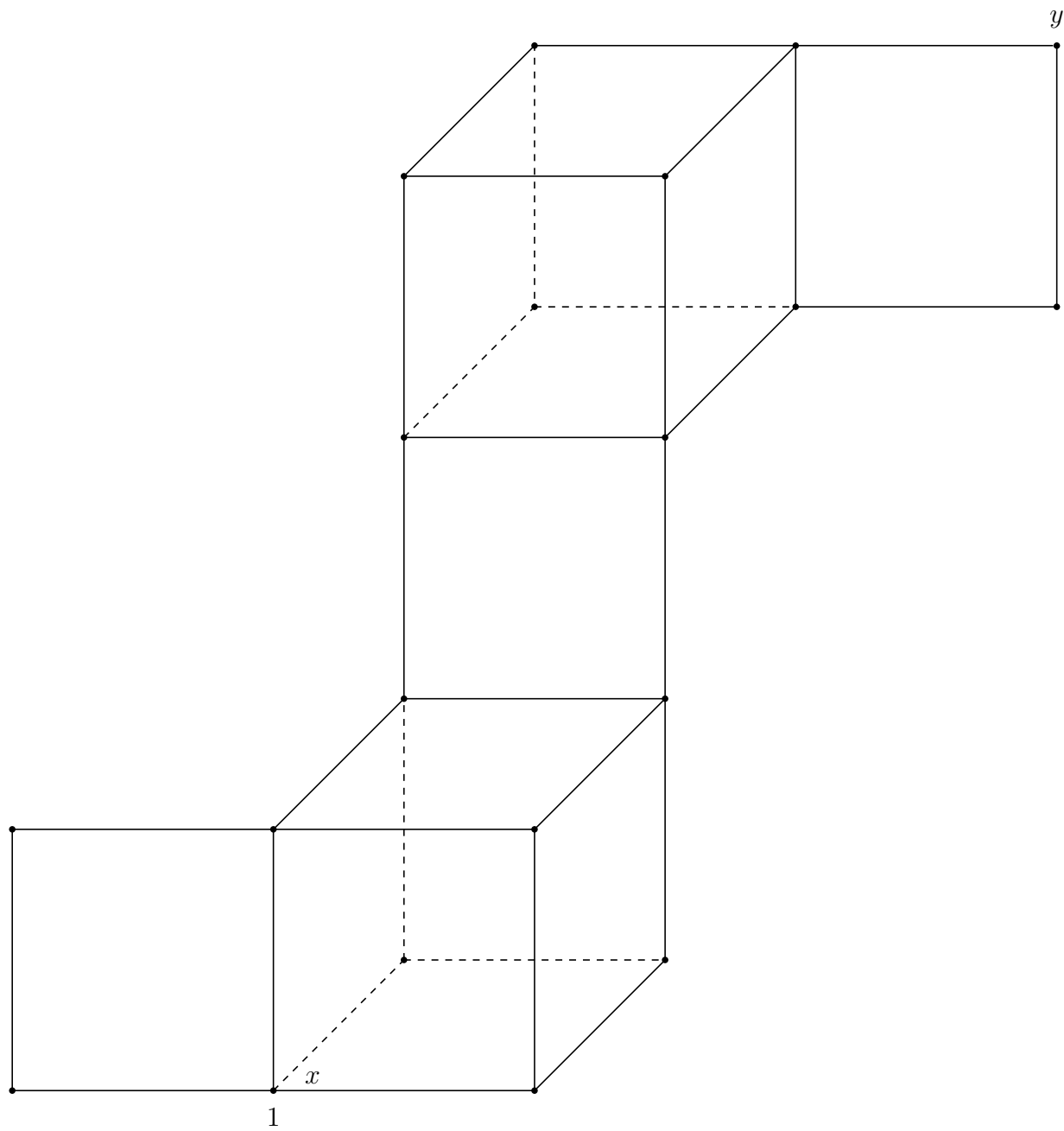
δ_e **case:** $(1 + zP + z^2P^2 + z^3P^3 + z^4P^4 + z^5P^5 + z^6P^6 + z^7P^7)\pi(g)(1 - zP)T_z\delta_e$



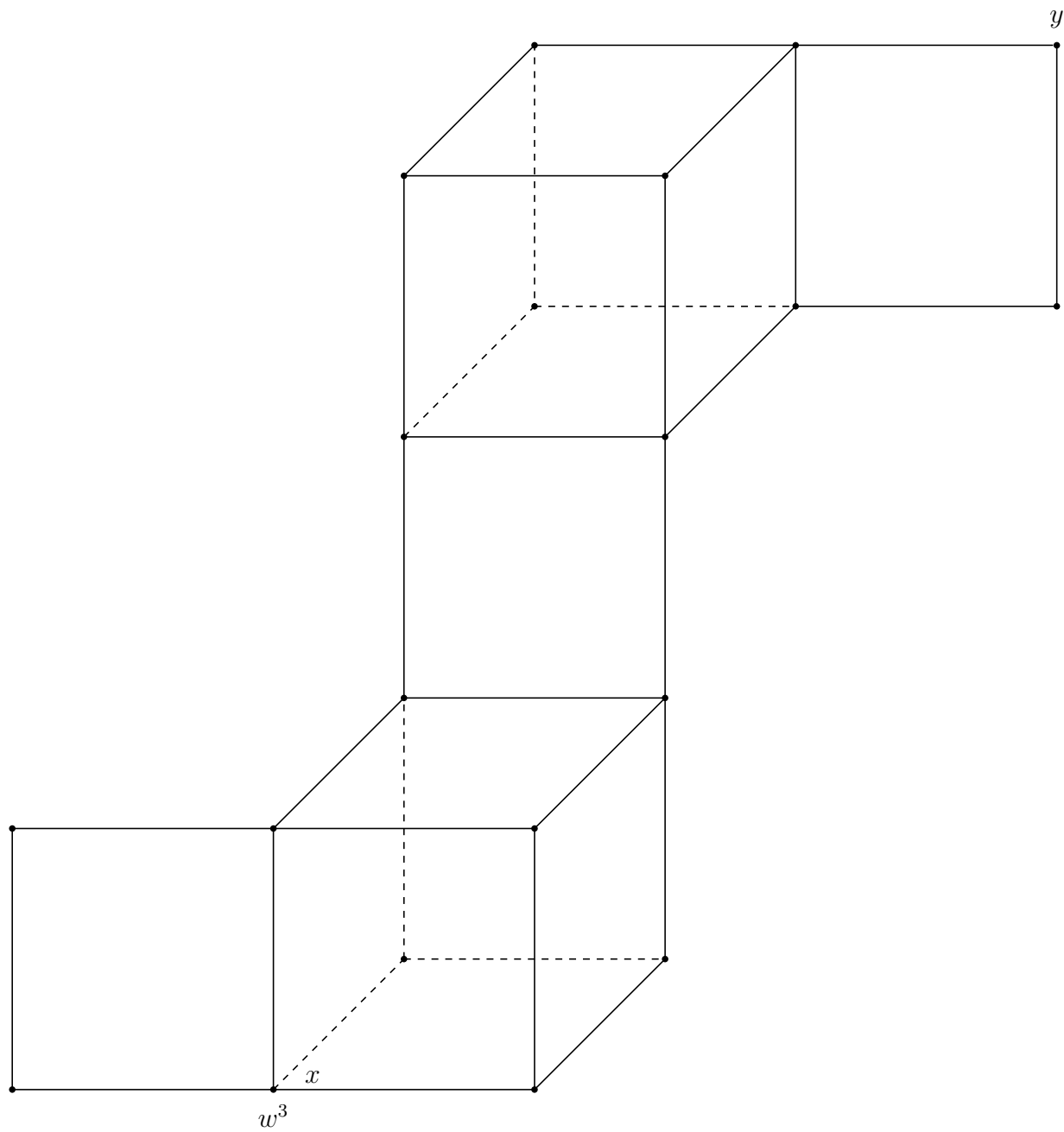
δ_e **case:** $T_z^{-1}(1+zP+z^2P^2+z^3P^3+z^4P^4+z^5P^5+z^6P^6+z^7P^7)\pi(g)(1-zP)T_z\delta_e$



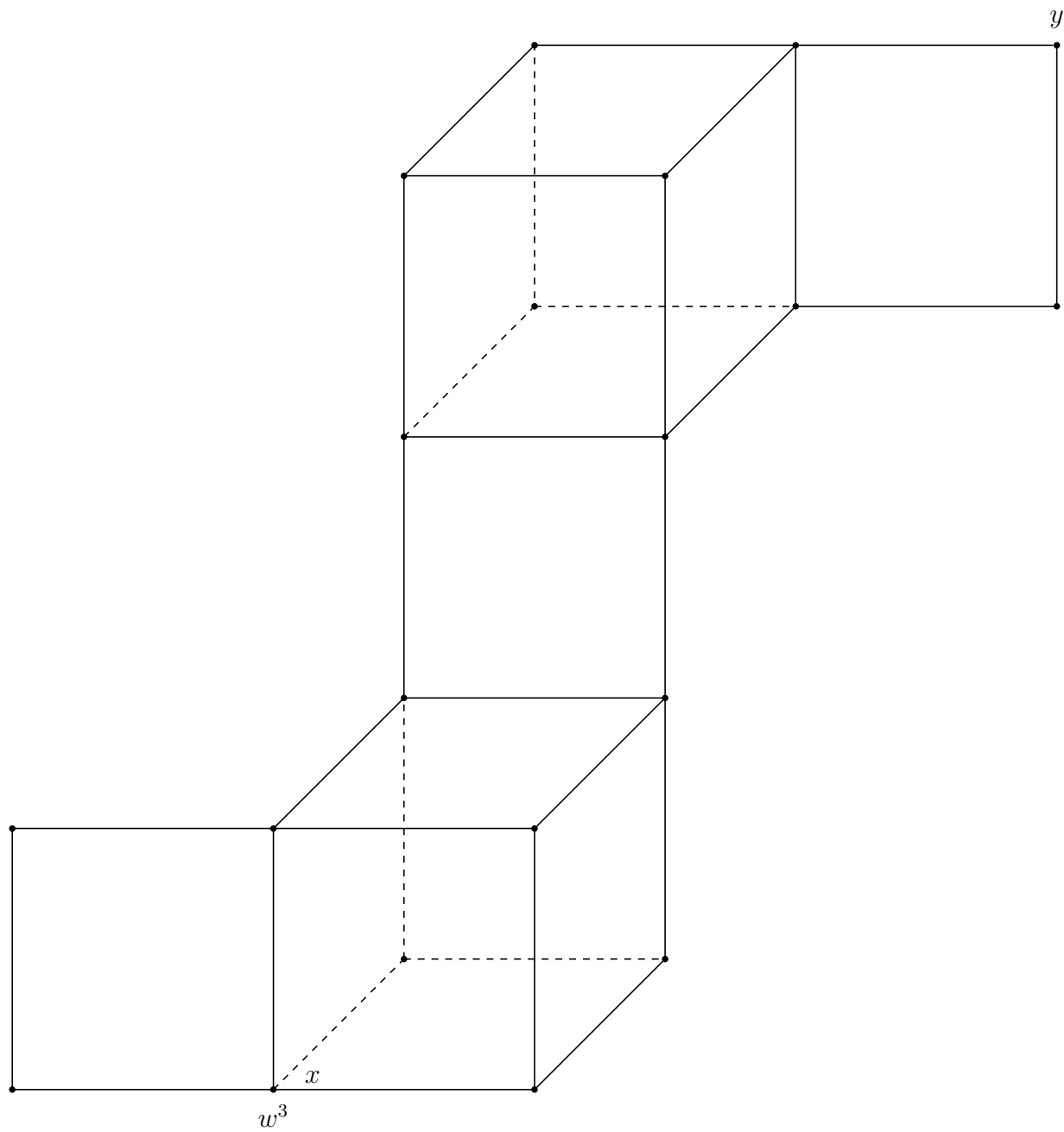
δ_e case: δ_e - CUMULATIVE VERSION



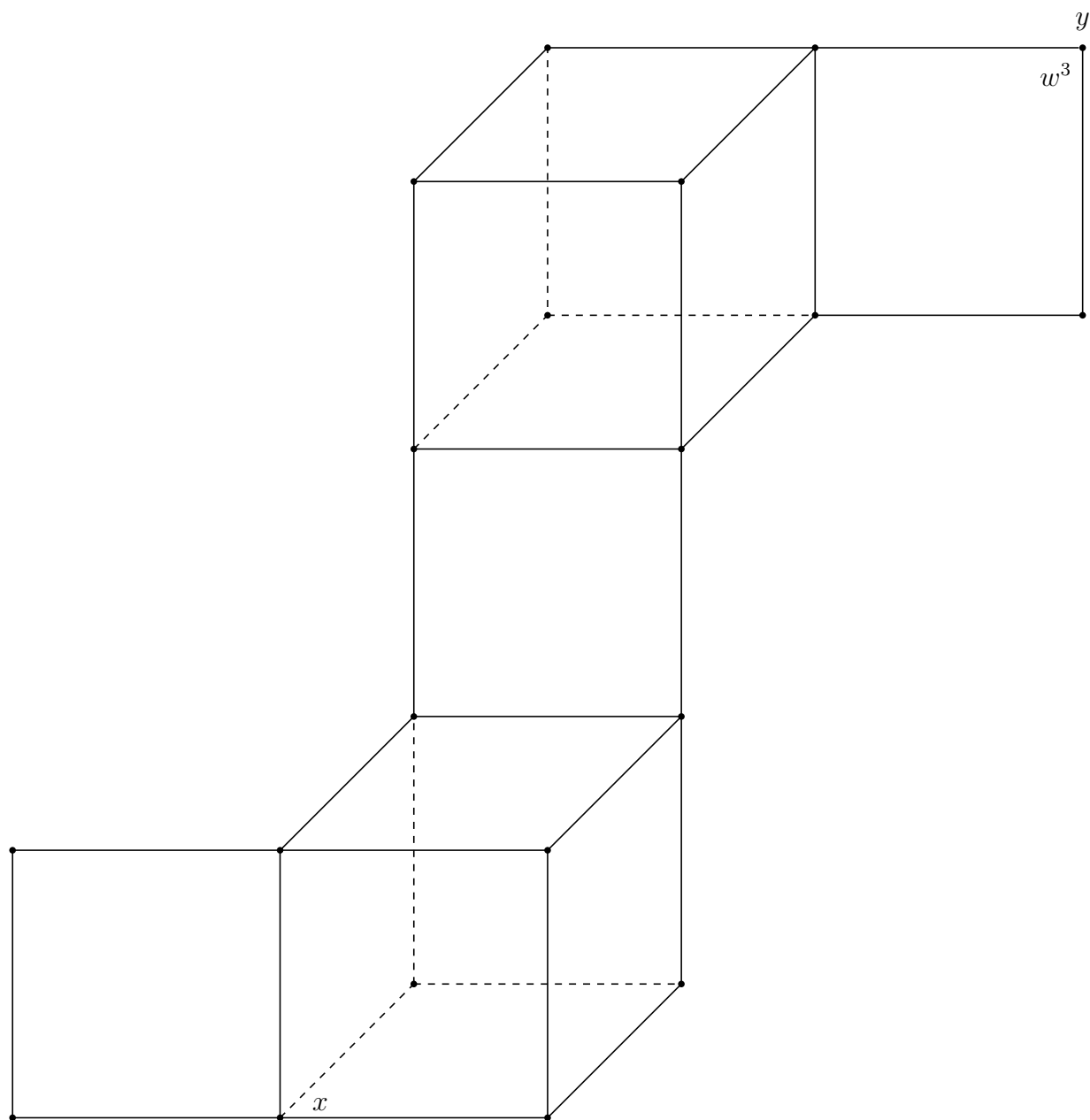
δ_e **case:** $T_z \delta_e$



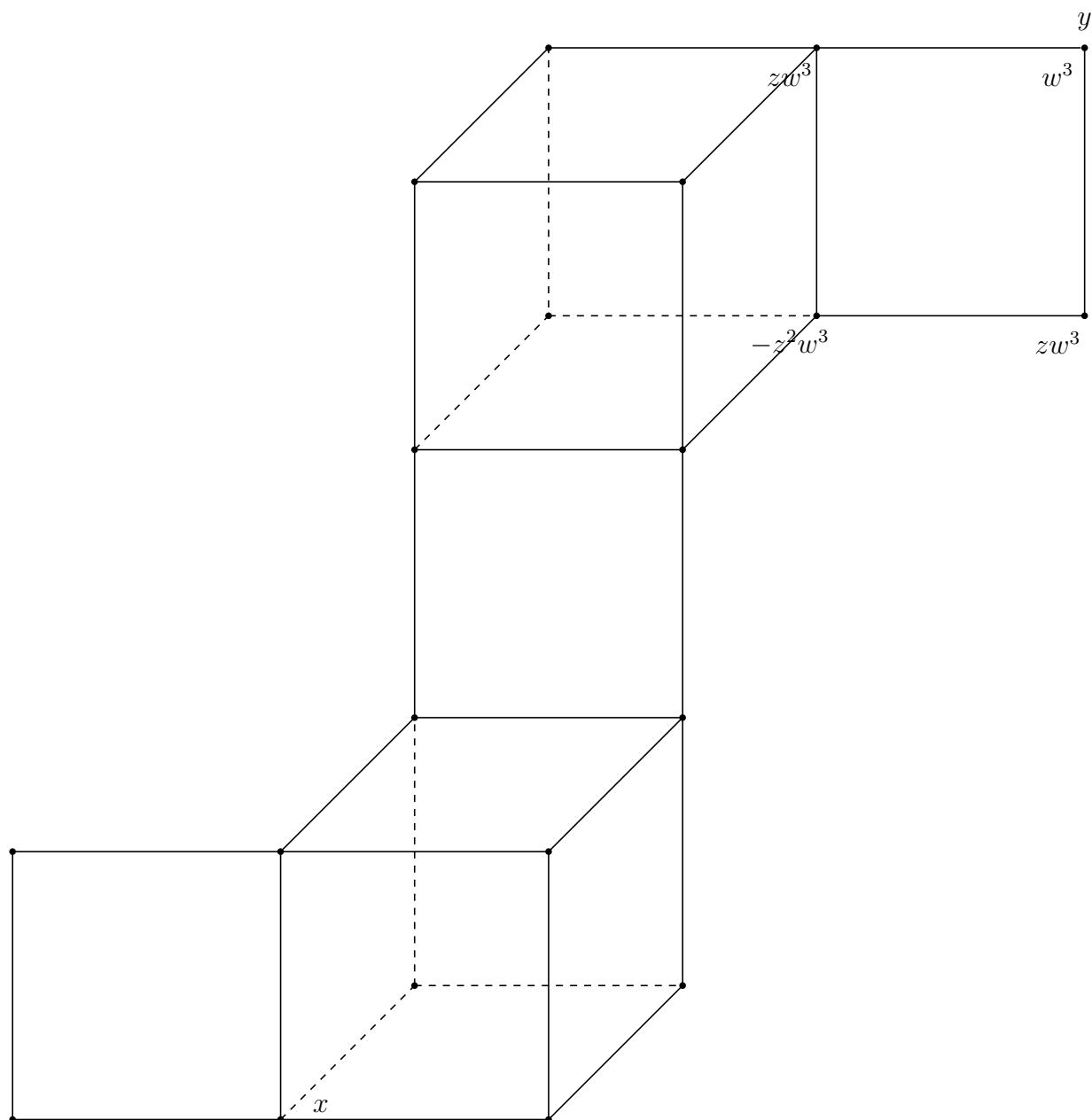
δ_e **case:** $(1 - zP)T_z\delta_e$



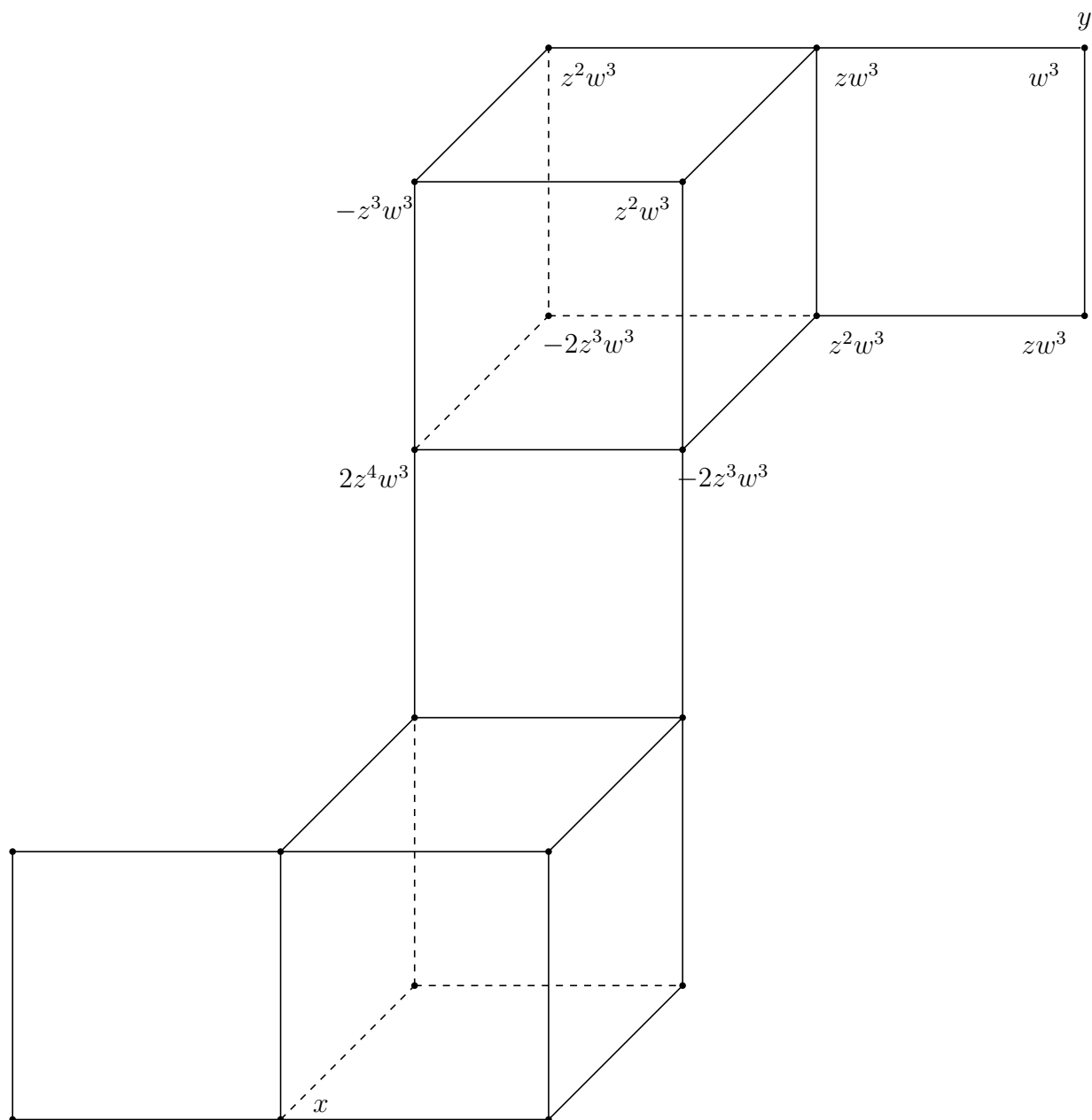
δ_e **case:** $\pi(g)(1 - zP)T_z\delta_e$



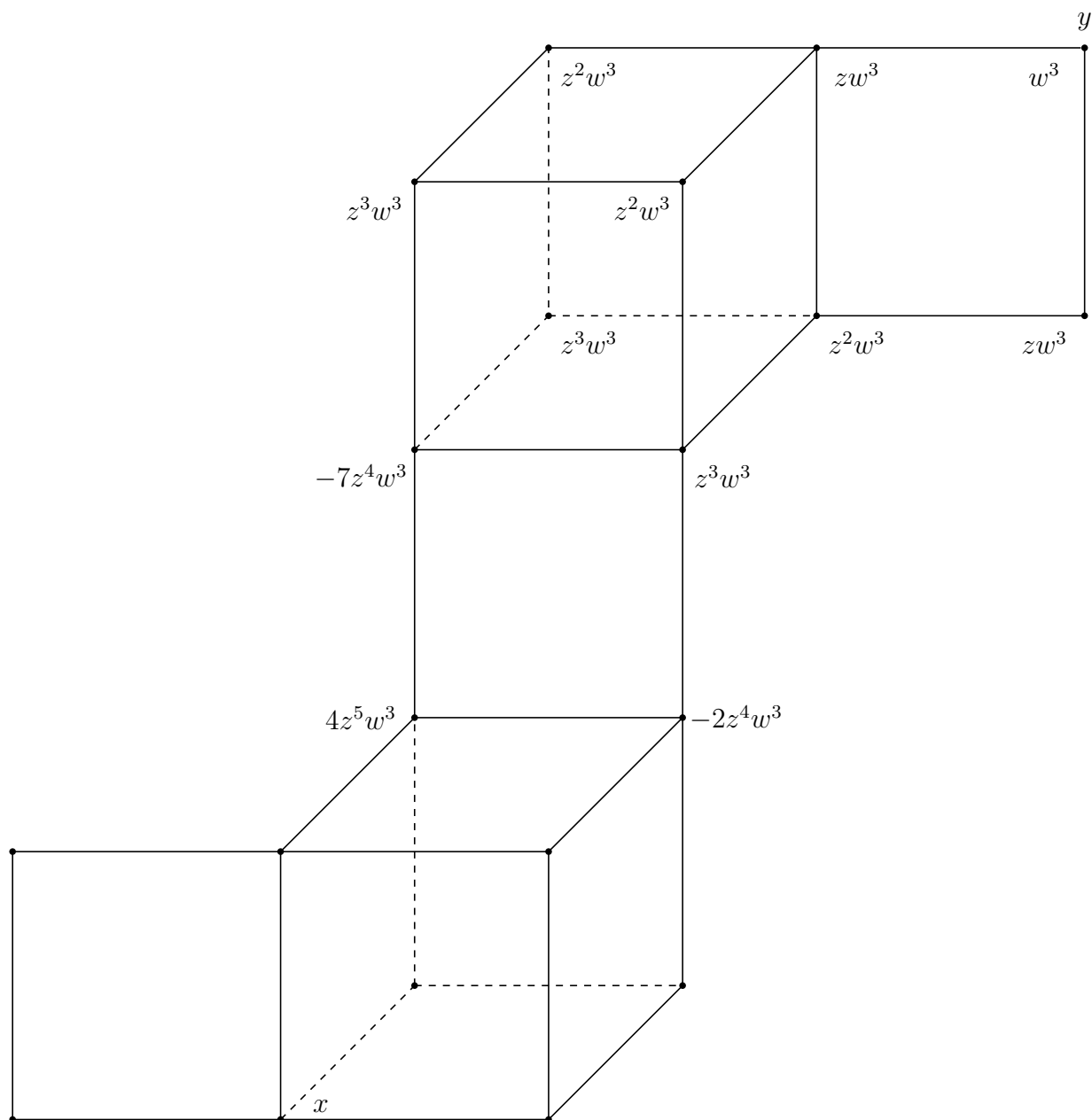
δ_e **case:** $(1 + zP)\pi(g)(1 - zP)T_z\delta_e$



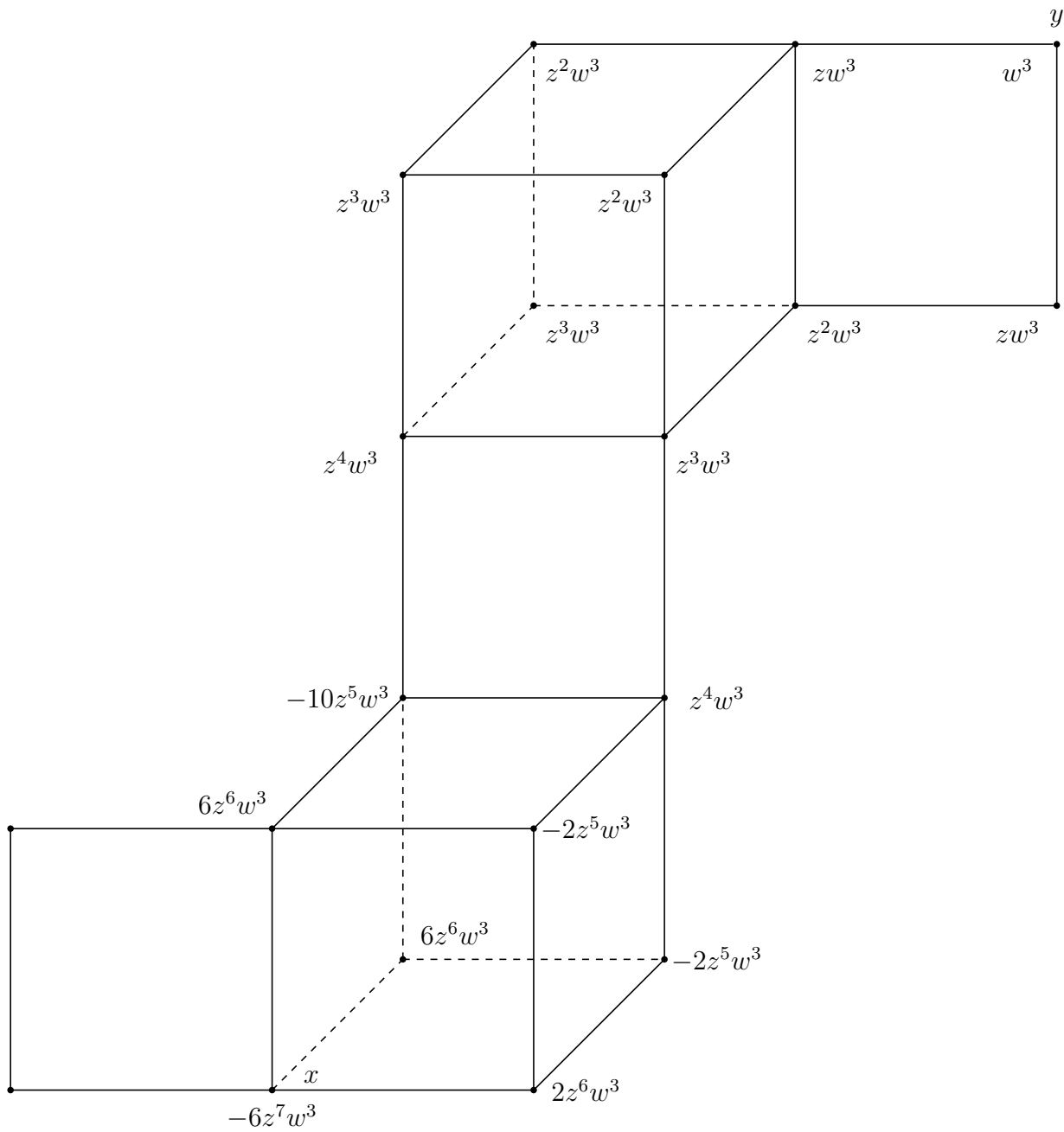
δ_e **case:** $(1 + zP + z^2P^2)\pi(g)(1 - zP)T_z\delta_e$



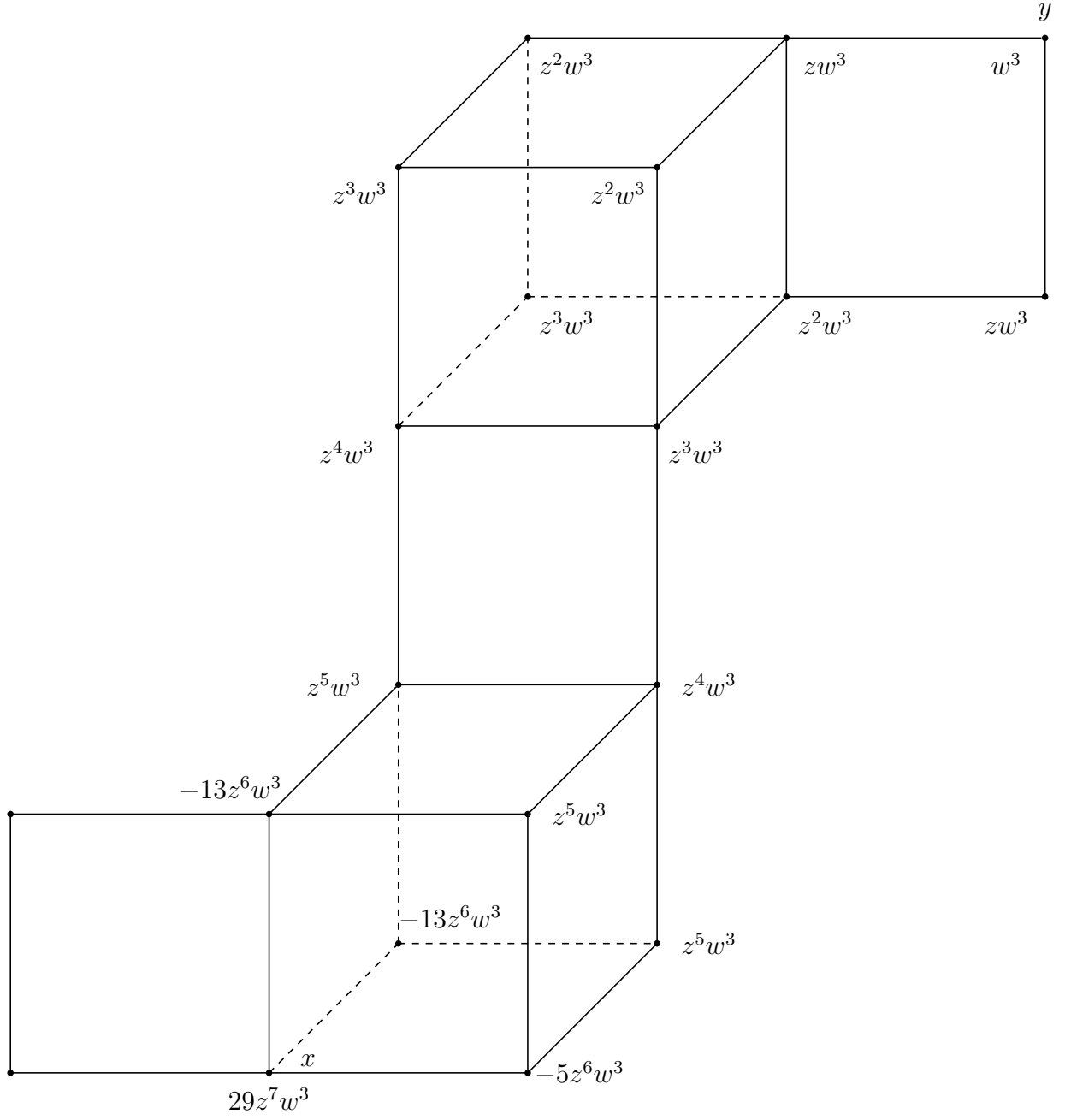
δ_e **case:** $(1 + zP + z^2P^2 + z^3P^3)\pi(g)(1 - zP)T_z\delta_e$



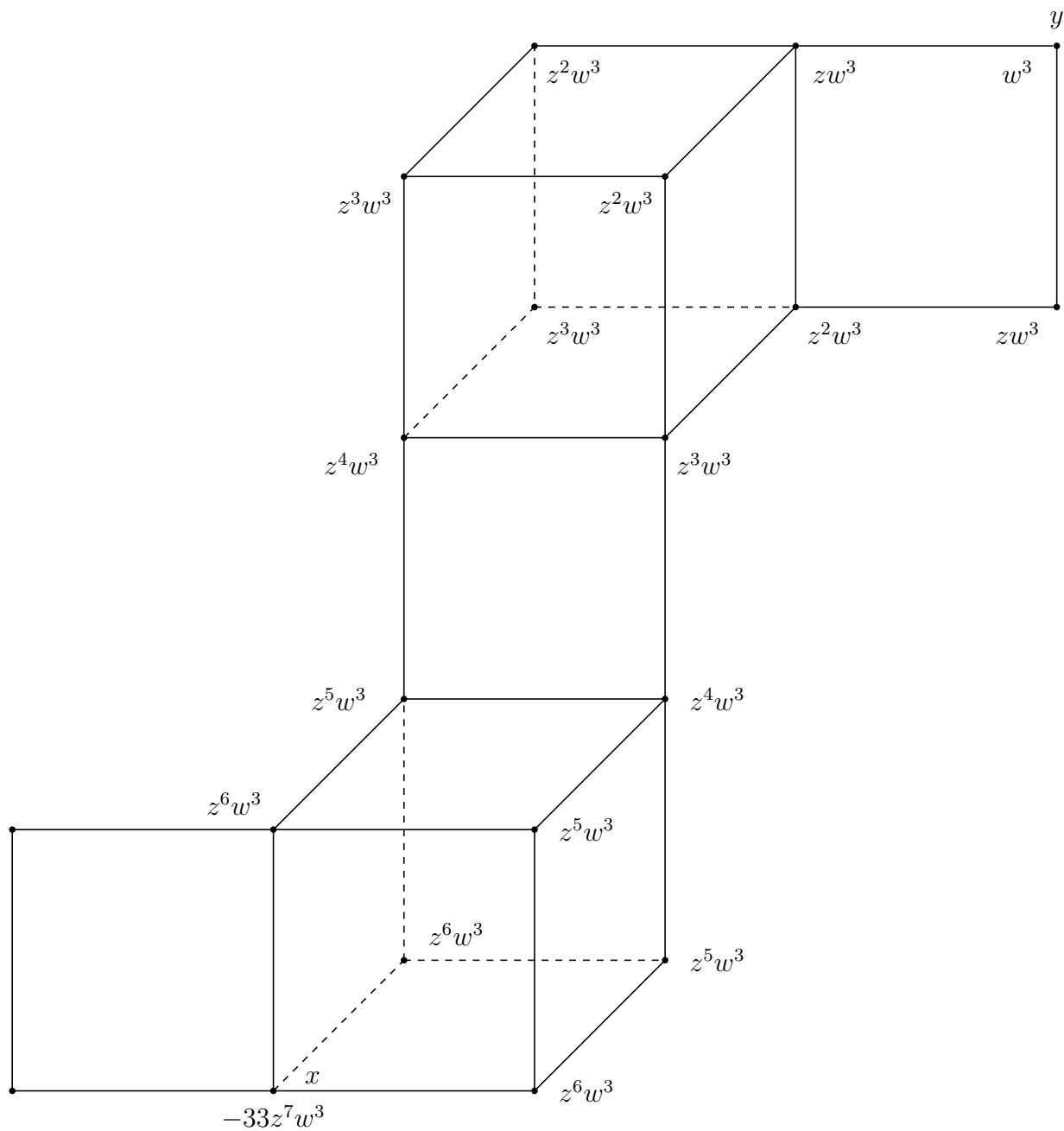
$$\delta_e \text{ case: } (1 + zP + z^2P^2 + z^3P^3 + z^4P^4)\pi(g)(1 - zP)T_z\delta_e$$



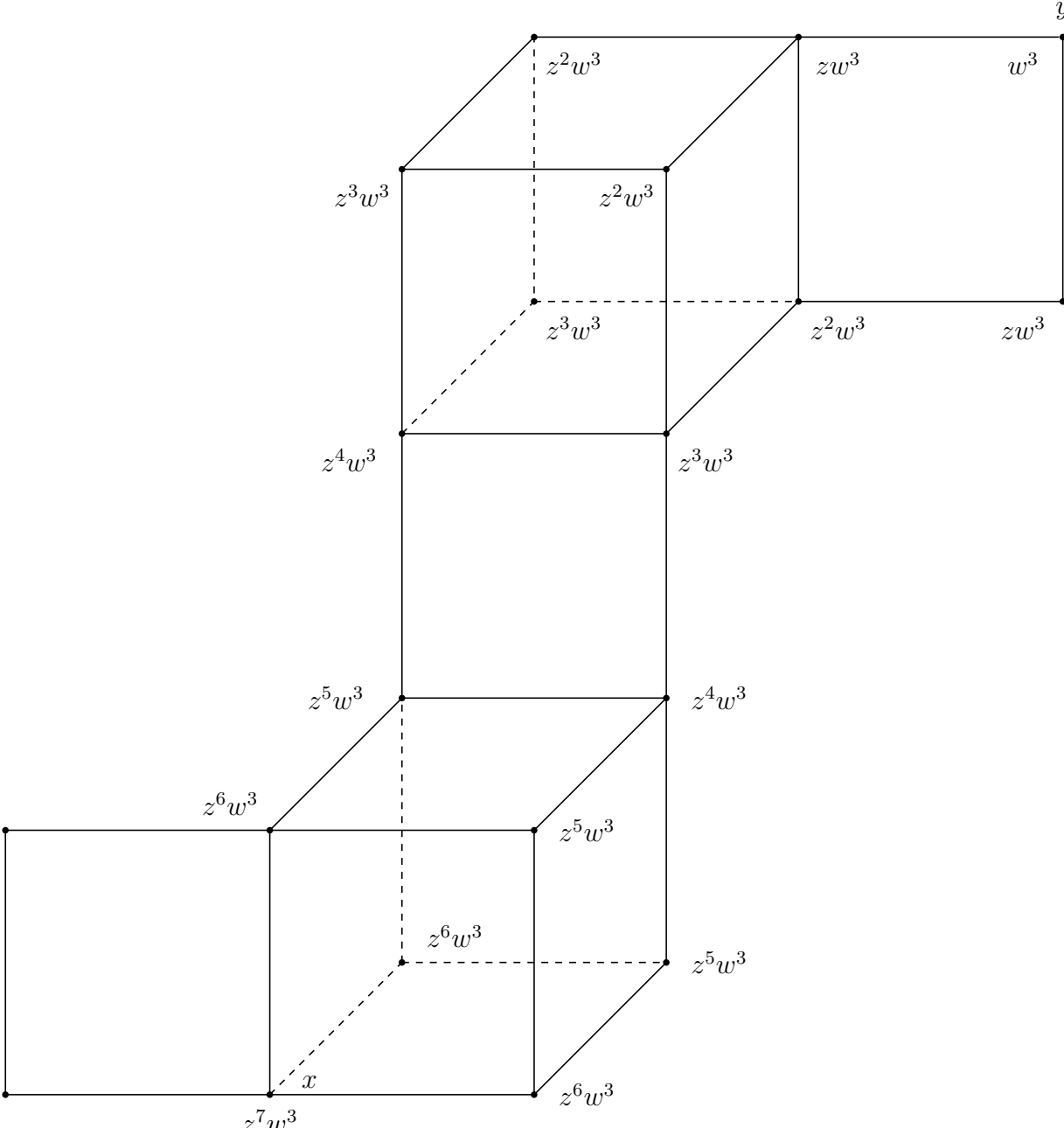
δ_e **case:** $(1 + zP + z^2P^2 + z^3P^3 + z^4P^4 + z^5P^5)\pi(g)(1 - zP)T_z\delta_e$



δ_e **case:** $(1 + zP + z^2P^2 + z^3P^3 + z^4P^4 + z^5P^5 + z^6P^6)\pi(g)(1 - zP)T_z\delta_e$



$$\delta_e \text{ case: } (1 + zP + z^2P^2 + z^3P^3 + z^4P^4 + z^5P^5 + z^6P^6 + z^7P^7)\pi(g)(1 - zP)T_z\delta_e$$



δ_e **case:** $T_z^{-1}(1+zP+z^2P^2+z^3P^3+z^4P^4+z^5P^5+z^6P^6+z^7P^7)\pi(g)(1-zP)T_z\delta_e$

