${\bf Horizontal\ reflection:}$

reflected. Here is amost at that tast $\frac{a+2}{4-b}$ is that tast emost and also reflected $\frac{a+2}{4-b}$ is that tast emost and also reflected.

A factor of the same text reflected $\frac{a+2}{4-b}$ vertically or some text reflected $\frac{a+2}{4-b}$ vertically $\frac{a+2}{4$ cally without changing its depth.