

$$m_{i_, j_ \rightarrow k_ } [ \varepsilon_ ] ::=$$

$$\text{Expand} [ \varepsilon ] / \cdot W_i [ a_ , \beta_ ] W_j [ \gamma_ , \delta_ ] \Rightarrow$$

$$X [ m [ a_ , \beta_ ] ] = m [ \beta_ , \gamma_ ] ] W_k [ a_ , m [ \beta_ , \delta_ ] ]$$