



$$\sum_{v>0} \left\{ \begin{array}{c} \text{(b)} \\ \text{Diagram (b): A loop with two vertices. The left vertex has an incoming line labeled v and an outgoing line labeled v-bar. The right vertex has an incoming line labeled v-bar and an outgoing line labeled v. A dashed line labeled x connects the left vertex to the loop.} \end{array} + \begin{array}{c} \text{(c)} \\ \text{Diagram (c): A loop with two vertices. The left vertex has an incoming line labeled v and an outgoing line labeled v-bar. The right vertex has an incoming line labeled v-bar and an outgoing line labeled v. A dashed line labeled x connects the right vertex to the loop.} \end{array} \right\} \equiv \begin{array}{c} \text{(d)} \\ \text{Diagram (d): A vertical line with an incoming line labeled v and an outgoing line labeled v-bar. A dashed line labeled x connects the left side of the line to the loop.} \end{array} ;$$

