How to Calculate Maximum FFVP Operating Labor

• In any given FFVP claim, labor costs cannot exceed 20% of the total operating costs at a participating school.

\[
\text{FF&V + Small Supplies + Labor} = \text{Operating Costs}
\]

\[
80\% \quad 20\% \quad 100\%
\]

• To calculate the maximum amount that can be claimed for operating labor, follow these easy steps!

1. \( \frac{(\text{FF&V + Small Supplies})}{0.80} = \star \)
2. \( \star \times 0.20 = \text{maximum allowable amount to claim for op labor} \)

OR

Once you’ve keyed in all three component costs into SNO (FF&V, Small Supplies, and Labor), print out the **Monthly Expenditure Report** and look for the dollar amount on the far-right in the “Labor” section. This will be the maximum allowable amount that can be claimed for operating labor.
Current Total Amount for FFVP Operating Labor (Cannot Exceed Maximum Allowable Amount)

Current Percentage for FFVP Operating Labor (Cannot Exceed 20%)

Maximum Allowable Amount for FFVP Operating Labor