Name & Time Key

Quiz: Draw a decision tree for the following project. Be sure to clearly label anything you want me to grade.

Assume that Sweep the Aggies Inc. is considering whether or not to build a factory today at a cost of \$250,000. There is a 30% chance that the factory will produce annual cash flows of \$15,000 per year and a 70% chance that the project will produce annual cash flows of \$25,000 per year. Either way, cash flows would continue through 15 years from today. If sales are high (\$25,000 per year), the factory could be expanded three years from today at a cost of \$150,000. This expansion will allow the factory to generate additional annual cash flows of \$20,000 per year starting four years from today that would continue through 15 years from today. If the factory is not expanded, annual cash flows would continue at \$25,000 per year (through 15 years from today). If sales are low (\$15,000 per year), the factor can be sold one year from today for \$185,000.

Note: Bonus WSJ Questions on back of page $\begin{array}{c}
+ = 0 \\
\hline
\\
-150,000 \\
\hline
\\
\end{array}$

250,000 CF = 15,000/g Sell CF = 185,00

sont build

V=points 72=50

52=50 51=49 50=48 49=47 48=46 47=45