



Student Asset Information for _____
Enter aid year

Student's Name: _____ NCC ID: N00 _____
Last First M

The figures you report below should reflect values as of the date you submitted your FAFSA.
(If you do not know this date, you may call FAFSA at 1-800-4-FED-AID).

CASH, CHECKING & SAVINGS: Student's cash, checking and savings total was: \$ _____

REAL ESTATE: the total net worth of your investment/rental real estate was:

Complete the following formula: Percentage of the house rented 100% 50% Other % _____

Total market value of property(s): \$ _____ (*Do not include your primary residence)
Minus remaining mortgage owed - _____ (*Do not include your primary residence)
Total Net Worth = \$ _____

*Important note: Do not include your home. Include only the part(s) of your home that you rent to someone else. For example, if half of the house is rented, use 50% of the current market value minus 50% of the mortgage owed to calculate the "net worth". If you own more than one property, complete a form for each one.

INVESTMENTS: The total "net worth" of any of your remaining (unsold), investments. This will be the total current net worth of your stocks, bonds, mutual funds, etc. Also include the net worth of Partnerships and/or S Corporations and all associated assets. (Do not include savings, real estate, retirement plans or business assets.)

Net Worth of Investments: \$ _____ (Net worth = Total investment value minus total investment debt.)

If the amount on line 17 of your federal tax return is the result of a "Partnership" or "S Corporation":

Net Worth of Investments: \$ _____ (Net worth = Total investment value less total investment debt.)

BUSINESS: Your income (or loss) from your business:

Check here if your business employs less than 100 employees. Type of business: _____

Your current business value: \$ _____
Less current business debt: - _____
Total business net worth: = _____

By signing below, I certify that all of the information reported is complete and correct:

Student's Signature / _____
Date