**AAE 320 Fall 2020 Exam #2 Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**1)** Use this simplified farm balance sheet to answer the questions below. Show how you calculate your answers for potential partial credit.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **BALANCE SHEET** | **1/1/2019** | **1/1/2020** |  |  | **1/1/2019** | **1/1/2020** |
| Current Assets | 322,014 | 300,203 | Current Liabilities | | 246,712 | 225,917 |
| Non-Current Assets | 765,900 | 786,433 | Non-Current Liabilities | | 349,623 | 365,405 |
|  |  |  | Total Liabilities | | 596,335 | 591,322 |
|  |  |  |  | |  |  |
|  |  |  | Equity | | 491,579 | 495,314 |
|  |  |  |  | |  |  |
| Total Assets | 1,087,914 | 1,086,636 | Total Liabilities & Equity | | 1,087,914 | 1,086,636 |

**a) (2 pts.)** Based on this Balance Sheet, what is the Current Ratio on 1/1/**2020**?

**b) (2 pts.)** Based on this Balance Sheet, what is the Debt to Asset Ratio on 1/1/**2020**?

**2a) (2 pts.)** Suppose you sell grain from your farm for $300,000, the value on your market basis balance sheet. You then spend $100,000 to buy a tractor and $200,000 to pay off a short-term operating loan for the farm. The column **Before** in the balance sheet below gives the financial data for before you made these changes. Write in the **After** column the new value that applies after you complete these transactions.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **BALANCE SHEET** | **Before** | **After** |  |  | **Before** | **After** |
| Current Assets | 800,000 |  | Current Liabilities | | 400,000 |  |
| Non-Current Assets | 1,000,000 |  | Non-Current Liabilities | | 900,000 |  |
|  |  |  | Total Liabilities | | 1,300,000 |  |
|  |  |  | Equity | | 500,000 |  |
| Total Assets | 1,800,000 |  | Total Liabilities & Equity | | 1,800,000 |  |

**2b) (2 pts.)** Suppose your land value decreases by $100,000 For each entry in the **Before** column, write in the **After** column the new value that applies after land values decrease.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **BALANCE SHEET** | **Before** | **After** |  |  | **Before** | **After** |
| Current Assets | 800,000 |  | Current Liabilities | | 400,000 |  |
| Non-Current Assets | 1,000,000 |  | Non-Current Liabilities | | 900,000 |  |
|  |  |  | Total Liabilities | | 1,300,000 |  |
|  |  |  | Equity | | 500,000 |  |
| Total Assets | 1,800,000 |  | Total Liabilities & Equity | | 1,800,000 |  |

**2c)** **(5 pts.)** Put an “X” in the appropriate column to indicate where each item would appear on a farm balance sheet.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Item | Current  Asset | Non-Current  Asset | Current Liability | Non-Current  Liability |
| Milk cow pregnant with 2nd calf |  |  |  |  |
| Quarterly income taxes due |  |  |  |  |
| New tractor you bought with cash |  |  |  |  |
| Grain in bin from last year |  |  |  |  |
| Operating loan due after harvest |  |  |  |  |
| 40-acre apple tree orchard |  |  |  |  |
| Milk stored in your farm tank |  |  |  |  |
| $4,000 neighbor owes you “soon” |  |  |  |  |
| Bill for filling up farm diesel tanks |  |  |  |  |
| Remaining principal on land debt |  |  |  |  |

**3)** Use the farm income statement below and the **balance sheet from question 1** to answer the questions below. Show how you calculate your answers for potential partial credit.

|  |  |
| --- | --- |
| **INCOME STATEMENT 1/1/2019 to 1/1/2020** | |
| Crop Sales | 274,377 |
| Livestock/Dairy Sales | 166,147 |
| Total Revenue | 440,524 |
|  |  |
| Operating Costs | 333,210 |
| Interest Expenses | 38,579 |
| Total Costs | 371,789 |
|  |  |
| Net Farm Income from Operations |  |
|  |  |
| Unpaid Labor and Management | 65,000 |
| Net Farm Income |  |

**3a) (2 pts.)** Fill in the boxes in the income statement for Net Farm Income from Operations and Net Farm Income.

**3b) (2 pts.)** What is this farm’s Return on Assets? What is this farm’s Rate of Return on Assets?

**3c) (2 pts.)** What is this farm’s Return on Equity? What is this farm’s Rate of Return on Equity?

**3d) (1 pt.)** What is this farm’s Operating Profit Margin Ratio (i.e. Profit Margin)?

**3e) (2 pts.)** Suppose the farmer included an additional $10,000 of depreciation. What would be the new Net Farm Income from Operations and Net Farm Income?

**3f) (2 pts.)** Ignore question 3e. Instead suppose the farmer sold a small parcel of land for a gain of $20,000. What would be the new Net Farm Income from Operations and Net Farm Income?

**3g) (2 pts.)** The income statement above shows a payment of $65,000 to the farmer for unpaid labor & management. Suppose the farmer decided to pay themselves $200,000, which would lead to a negative farm income. Where does the extra money come from if a farmer pays themselves more income than the farm earns?

**4)** Briefly and concisely answer each question below.

**a) (1 pt.)** Suppose you buy fuel in November 2019 and use it to plant crops in May 2020. If you deduct the cost of the fuel on your 2019 taxes, is this cash accounting or accrual accounting?

**b) (1 pt.)** Suppose you planted and harvested corn in 2019, but sold it in 2020. If you wanted to do accrual accounting, would you claim this income in 2019 or in 2020?

**c) (2 pts.)** Suppose your commercial grain farm has a current ratio of 4.15 (415%) in mid-December after harvest. Explain why this is or is not a problem.

**d) (2 pts.)** Suppose your dairy farm has a debt to asset ratio of 1.10 (110%). Explain why this is or is not a problem.

**5) (4 pts. total)** You buy a tractor for $120,000 with a useful life of 4 years.

**a) (2 pts.)** Fill in the table below using Straight Line Depreciation for this truck assuming a $20,000 salvage value. Show your work.

|  |  |  |
| --- | --- | --- |
| Year | Depreciation During Year | Value at Year End |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |

**b) (2 pts.)** Fill in the table below using 200% Declining Balance Depreciation for this tractor for ***years 1 and 2 only***. IGNORE SALVAGE VALUE. Show your work.

|  |  |  |
| --- | --- | --- |
| Year | Depreciation During Year | Value at Year End |
| 1 |  |  |
| 2 |  |  |
| 3 | xxxx | xxxx |
| 4 | xxxx | xxxx |

**6)** Suppose that in March of 2018 you paid $10,000 for a used plow and have been and will be depreciating it for tax purposes using the tax table below.

**a) (2 pts.)** Enter the depreciation claimed each year in the table.

|  |  |  |  |
| --- | --- | --- | --- |
| Year | Calendar  Year | Depreciation Rate | Depreciation Claimed |
| 1 | 2018 | 35.00% |  |
| 2 | 2019 | 26.00% |  |
| 3 | 2020 | 15.60% |  |
| 4 | 2021 | 11.01% |  |
| 5 | 2022 | 11.01% |  |
| 6 | 2023 | 1.38% |  |

**b) (2 pts.)** What will be your tax basis for the plow at the end of 2020?

**c)** **(2 pts.)** If you sold the plow on January 1, 2021 for $4,000, how much gain or loss would you report on your tax return?

**7)** Suppose in December of 2016 you expected $150,000 in taxable income and so you bought a tractor for $150,000 and chose the Section 179 election for depreciation of the tractor.

**a)** **(3 pts.)** Fill in the table below to indicate how much this reduced your 2016 taxable income (not tax) subject to ordinary income, self-employment, and capital gain taxes.

|  |  |
| --- | --- |
| Type of Tax | $ Reduction in Taxable Income |
| Ordinary Income |  |
| Self-Employment Income |  |
| Capital Gains |  |

**b)** **(1 pt.)** What was your income tax basis in the tractor at the end of 2016?

**c)** **(2 pts.)** If you sold the tractor in November of 2020 for $50,000, how much gain or loss would you report on your 2020 tax return?

**d) (2 pts.)** Considering ordinary income tax, self-employment tax, and capital gains tax, which one or ones is this gain subject to?

**8)** Use the information provided to give short answers to the following questions. Joe and Karen own a farm, with all assets owned as marital property under Wisconsin’s marital property law. Among their assets is hay worth $100,000 with a $0 income tax basis because they raised it and already deducted all their production costs.

1. **(2 pts.)** If Joe and Karen sold the hay for $100,000 to Heidi, how much gain would they have to report as a result of the sale?
2. **(2 pts.)** Considering ordinary income tax, self-employment tax, and capital gains tax, which one or ones is this gain subject to?
3. **(2 pts.)** If instead Joe and Karen gave the hay to Heidi, and assuming this is their first major gift, based on current tax laws, would Joe and Karen have to pay gift taxes?
4. **(2 pts.)** If Heidi sold the hay for $100,000 after they gave it to her, how much gain would she have to report?
5. **(2 pts.)** Suppose insteadJoe and Karen create a C corporation and contribute the hay to it in exchange for an ownership interest in the corporation. If the C corporation sells the hay for $100,000, how much gain would the C corporation realize?
6. **(2 pts.)** Would the C corporation pay income tax on this gain?
7. **(2 pts.)** If the corporation distributed this gain to Joe and Karen as owners of the corporation, would Joe and Karen pay income tax on this gain?
8. **(2 pts.)** Suppose instead of selling the hay, the C corporation gives it back to Joe and Karen. Would the corporation and/or Joe and Karen pay income tax due to this transfer?
9. **(2 pts.)** If instead Joe and Karen create an LLC and contribute the hay to it in exchange for an ownership interest in the LLC and then the LLC sells the hay for $100,000, how much gain would the LLC realize?
10. **(2 pts.)** Would the LLC and/or Joe and Karen have to pay income tax on this gain?
11. **(2 pts.)** Suppose instead of selling the hay, the LLC returns it back to Joe and Karen. Would the LLC and/or Joe and Karen have to pay income tax as a result of this transfer?
12. **(2 pts.)** Sadly, before they do any of these options, Joe dies. His will gives his interest in the hay to Karen. How much gain would Karen have to report if she sold the hay for $100,000?

**9)** Use the information provided to give short answers to the following questions.

1. **(2 pts.)** Mary buys farm land for $100,000. Can she depreciate the cost of this land purchase to reduce her taxable income?
2. **(2 pts.)** Suppose Mary sells the land a few years later for $250,000. How much gain would she report on her taxes assuming she has taken no depreciation?
3. **(2 pts.)** Considering ordinary income tax, self-employment tax, and capital gains tax, which one or ones is this gain subject to?

**10)** Provide short answers to each question below.

1. **(3 pts.)** Which business entities discussed in class must file or register with the state to be legally established as a business?
2. **(3 pts.)** Besides sole proprietors, which business entities discussed in class do not pay taxes on their income, but pass the income through to the owners who pay taxes?
3. **(2 pts.)** If your farm is organized as a general partnership and your partner (who is not your spouse) buys a tractor for the farm on credit. Later, the lender forecloses on the loan because the partnership has missed several payments. Could the lender seize your personal assets (house, bank accounts) to pay off this debt?
4. **(2 pts.)** Would your answer change if you were a limited (silent) partner?

**11) (10 pts.)** True or False? Mark your answer based on material discussed in class.

1. T\_\_\_ F\_\_\_ Inventory adjustments in farm accounting are a type of non-cash revenue.
2. T\_\_\_ F\_\_\_ Depreciation in farm accounting is a type of non-cash cost.
3. T\_\_\_ F\_\_\_ Accrual adjusted cash accounting moves prepaid expenses to the crop year the inputs are used and sales to the year the crop is harvested.
4. T\_\_\_ F\_\_\_ As discussed in class, rotating milking parlors like in the Kinnard Farms video are now fairly common, even for small and mid-sized dairies.
5. T\_\_\_ F\_\_\_ The PBS News video we discussed in class explained how smaller dairy farms are better sources for milk because the cows are healthier.
6. T\_\_\_ F\_\_\_ As discussed in class, ag supply and food demand are relatively inelastic, generating large price swings for small supply/demand changes.
7. T\_\_\_ F\_\_\_ A shareholder (owner) of a farm organized as an S corporation cannot also be on the farm’s board of directors or be the chief executive officer.
8. T\_\_\_ F\_\_\_ A farm organized as an LLC can have a member (owner) also be manager.
9. T\_\_\_ F\_\_\_ The Farm Financial Standards Committee recommends that a cost basis balance sheet use the market value of raised grain for asset valuation.
10. T\_\_\_ F\_\_\_ The Farm Financial Standards Committee recommends that a market basis balance sheet use the cost of prepaid inputs for asset valuation.