Instructions: Use online Business dictionary to define each term below.

1. Accounting
2. Accounts payable
3. Accounts receivable
4. Acquire
5. Assets
6. Balance sheet
7. Budget
8. Consistent
9. Contract
10. Data
11. Financial statements
12. GAAP (Generally Accepted Accounting Principles)
13. IFRS (International Financial Reporting Standards)
14. Income statement
15. Information
16. Liabilities
17. Neutral
18. Profitability
19. Public company
20. Rate of return
21. Relevant
22. Trend
23. Variance
Instructions: Use online Business dictionary to define each term below.

1. Account Agreement:
2. Account History:
3. Account Holder:
4. Appraisal:
5. Automated Teller Machine (ATM):
6. Available Balance:
7. Available Credit:
8. Bankrupt:
9. Canceled Check:
10. Collateral:
11. Cosigner:
12. Credit Report:
13. Debit Card:
Matching Graphs

Determine which graph (A, B or C) best represents the information in the table.

1) Favorite Color | blue | green | orange | yellow | red
------------------|------|-------|--------|--------|-----
People            | 5,000| 4,000 | 8,000  | 7,000  | 3,000|

2) Name | Adam | Bill | Cody | Dan | Ed
Points | 30   | 35   | 15   | 10   | 45

3) Name | Faye | Greg | Hannah | Jane | Kelly
States Lived In | 2    | 7    | 6     | 5    | 1

4) Sales | Jan | Feb | Mar | Apr | May
Months | 2,000 | 3,000 | 500 | 4,500 | 1,000

Answers
1. 
2. 
3. 
4.
Matching Graphs

Determine which graph goes with which table.

1)  | Color  | People |
    | blue   | 5,000   |
    | green  | 4,000   |
    | orange | 1,000   |
    | yellow | 3,000   |
    | red    | 2,000   |

2)  | Color  | People |
    | blue   | 2,000   |
    | green  | 1,000   |
    | orange | 5,000   |
    | yellow | 3,000   |
    | red    | 4,000   |

3)  | Color  | People |
    | blue   | 2,000   |
    | green  | 1,000   |
    | orange | 4,000   |
    | yellow | 3,000   |
    | red    | 5,000   |

4)  | Color  | People |
    | blue   | 2,000   |
    | green  | 5,000   |
    | orange | 1,000   |
    | yellow | 4,000   |
    | red    | 3,000   |

5)  | Color  | People |
    | blue   | 2,000   |
    | green  | 1,000   |
    | orange | 3,000   |
    | yellow | 5,000   |
    | red    | 4,000   |

6)  | Color  | People |
    | blue   | 5,000   |
    | green  | 4,000   |
    | orange | 3,000   |
    | yellow | 2,000   |
    | red    | 1,000   |

Answers:
1. 
2. 
3. 
4. 
5. 
6. 

Math 4
Instructions: Define all of the words below on a separate sheet of paper. Handwritten

1. Annually
2. Asset
3. Banking Services
4. Bankruptcy
5. Bi-Weekly
6. Borrowing
7. Budget
8. Budget
9. Calculate
10. Career
11. Charitable Giving
12. Check
13. Claim
14. Consumer
15. Coupon
Determine the starting time for each problem.

1) Zoe's parents got back from shopping at 10:20. If they had been gone for 3 hours and 30 minutes, what time did they originally leave?

2) Nancy finished watching TV at 3:40. If she had been watching it for 2 hours and 40 minutes, what time was it when she started?

3) Edward was reading a book for 3 hours and 40 minutes. If it was 6:40 when he finally finished the book, what time was it when he started reading?

4) Gwen spent 2 hours and 30 minutes practicing for music. If she stopped practicing at 4:20 what time was it when she started?

5) Will spent 1 hour and 5 minutes outside cleaning up his yard. If it was 3:40 when he finished, what time did Will start cleaning his yard?

6) Luke took a nap for 3 hours and 5 minutes. If he woke up at 8:35, what time was it when he started his nap?

7) Dave was invited to a birthday party that ended at 8:05. If it lasted 1 hour and 25 minutes what time did the party start?

8) Sarah went to the town carnival. She ended up staying for 3 hours and 55 minutes. If Sarah left the carnival at 7:10, what time did she originally get there?

9) The school football game ended at 6:55. If the game lasted 3 hours and 5 minutes, what time did it start?

10) Robin spent 2 hours and 55 minutes cleaning her room. If she finished at 4:35, what time did she start cleaning?
Determine which choice best answers each question.

1) Jerry’s school was collecting cans for recycling. They had 72 bags with 31 cans inside each bag. Which expression show about how many cans they collected?
   A. 70 \times 30   B. 70 \times 40   C. 80 \times 40   D. 80 \times 30

2) An airplane has 54 compartments that can hold 35 pieces of luggage each. Which expression shows about how many total pieces of luggage they can hold?
   A. 50 \times 30   B. 60 \times 30   C. 50 \times 40   D. 60 \times 40

3) A delivery company gave each of their 29 trucks 75 boxes each. Which expression shows about how many total boxes they had?
   A. 30 \times 70   B. 20 \times 80   C. 20 \times 70   D. 30 \times 80

4) Victor was buying extra pencils. He bought 47 packs with each pack having 93 pencils in it. Which expression shows about how many pencils he bought?
   A. 40 \times 100   B. 50 \times 90   C. 50 \times 100   D. 40 \times 90

5) Edward had 61 music albums on his computer. If each album was 83 minutes long, which expression shows about how many minutes of music he had?
   A. 70 \times 80   B. 60 \times 90   C. 60 \times 80   D. 70 \times 90

6) An orchard owner was counting the number of apples he had. Each of their 26 trees had 68 apples in it. Which expression shows how many apples they had total?
   A. 30 \times 70   B. 30 \times 60   C. 20 \times 70   D. 20 \times 60

7) A store owner was buying uniforms for his employees. If each of his stores needed 42 uniforms and he had 93 stores which expression shows about how many uniforms he’d need?
   A. 40 \times 100   B. 40 \times 90   C. 50 \times 100   D. 50 \times 90

8) Henry was drawing on scrap paper. He could fit 56 drawings on each page. If he has 71 pieces of paper, which expression shows about how many drawings he could make?
   A. 60 \times 80   B. 50 \times 70   C. 60 \times 70   D. 50 \times 80

9) Larry’s Lawn Care charges 25 bucks to mow a customers lawn for a year. If they have 72 customer’s which expression shows about how much money they’ll make?
   A. 30 \times 70   B. 30 \times 80   C. 20 \times 80   D. 20 \times 70

10) A teacher had 47 students in her classes. If each student completed 63 problems which expression shows about how many problems she’d have to grade?
    A. 40 \times 70   B. 40 \times 60   C. 50 \times 70   D. 50 \times 60

11) Carol was reading a book with 72 chapters. If each chapter was 81 pages, which expression shows about the length of the book?
    A. 70 \times 80   B. 80 \times 90   C. 80 \times 80   D. 70 \times 90
Instructions: Define all of the words below on a separate sheet of paper (Handwritten)

1. Credit
2. Debt
3. Deposit
4. Entrepreneur
5. Exemption
6. Expenditure
7. Expense
8. Federal Withholding Tax
9. Fixed Expenses
10. Fraud
11. Gambling
12. Gross Pay
13. Hourly Rate
14. Identity Theft
15. Income
Converting Hours to Days

Determine what number makes each conversion true.

1) \(11 \text{ days} = \_\_\_\_ \text{hours}\)

2) \(27 \text{ hours} = \_\_\_\_ \text{day and} \_\_\_\_ \text{hours}\)

3) \(96 \text{ hours} = \_\_\_\_ \text{days}\)

4) \(4 \text{ days} = \_\_\_\_ \text{hours}\)

5) \(38 \text{ hours} = \_\_\_\_ \text{day and} \_\_\_\_ \text{hours}\)

6) \(168 \text{ hours} = \_\_\_\_ \text{days}\)

7) \(8 \text{ days} = \_\_\_\_ \text{hours}\)

8) \(122 \text{ hours} = \_\_\_\_ \text{days and} \_\_\_\_ \text{hours}\)

9) \(48 \text{ hours} = \_\_\_\_ \text{days}\)

10) \(5 \text{ days} = \_\_\_\_ \text{hours}\)

11) \(63 \text{ hours} = \_\_\_\_ \text{days and} \_\_\_\_ \text{hours}\)

12) \(24 \text{ hours} = \_\_\_\_ \text{day}\)
Finding Starting Time

Determine the starting time for each problem.

1) Edward spent 3 hours and 50 minutes looking for his missing cat. If he finally found it at 5:40 what time did it was when he originally started looking?

2) Sarah spent 3 hours and 25 minutes cleaning her room. If it was 7:10 when she finished, what time was it when she started?

3) Dave took a nap for 2 hours and 45 minutes. If he woke up at 8:15, what time was it when he started his nap?

4) Lara spent 3 hours and 20 minutes cleaning her room. If she finished at 9:45, what time did she start cleaning?

5) It takes 1 hour and 55 minutes to get from Carol's house to her aunt's house. If she arrives at her aunt's house at 3:10 what time did Carol leave her house?

6) Debby got out of the movie theater at 6:25. If the movie was 3 hours and 15 minutes long, what time did it start?

7) Katie went to the town carnival. She ended up staying for 1 hour. If Katie left the carnival at 4:00, what time did she originally get there?

8) Frank spent 1 hour and 50 minutes playing video games. If he stopped to eat dinner at 3:10, what time did he originally start playing?

9) Jerry spent 3 hours and 30 minutes working on homework. If it was 8:10 when he finished, what time was it when he started?

10) Tiffany was helping her mom cook dinner. If they finished at 8:30 and had spent 2 hours and 50 minutes cooking, what time did they start?