

Lesson 5-1

Looking for Employment

Objective:

Understand what can affect your

Understand different ways to

Compute periodic salary based on

What can affect your ability to get a job?

- Economy
 - Good economy -
 - Bad economy -
- Education Level
 -
 - Your willingness to further your

How can you find a job?

-
-
-
-
-
-

Example 1

Julianne found a job on an internet website. The job pays a yearly salary of \$41K. What is the weekly salary based on this annual salary?

Example 1 – You Try It!

Karen found a job with an annual salary of \$67.3K. What is her monthly pay, rounded to the nearest dollar?

Example 2

Dylan took a job through an employment agency. The job pays \$395 per week. Dylan must pay a fee to the employment agency. The fee is 20% of his first four weeks' pay. How much money must Dylan pay the agency?

Example 2 – You Try It!

The Alpha Recruitment Agency is advertising a high-profile job as vice president of IT operations. The fee is 25% of the first month's pay. If the job pays \$127,000 dollars annually, what is the agency fee?

Example 4

An online job search site charges employers fees to post job listings. Their price list is shown in the table. The prices per posting decrease as the number of postings increase. What is the actual savings if an employer decides to post four jobs?

Number of Job Postings	Price per Job Posting
1	\$395.00 each
2	\$385.00 each
3	\$375.00 each
4	\$350.00 each
5-20	\$320.00 each

Cost of postings without volume discount =

Cost with discount =

Savings =

Example 4 – You Try It!

JobFind charges employers \$80 to post a job on their website. They offer a 16% discount if 20 or more jobs are posted. What is the cost if your company posts 31 jobs?

Cost without discount =

Discount =

Cost with discount =

Example 5

Jane's Printing Services charges \$49.95 to print 200 high quality business cards. Each additional set of 100 cards costs \$14. What is the cost of printing the 500 cards Thomas needs for networking for a business he wants to start?

Cost of first set =

Number of sets still needed:

Cost of remaining sets =

Total costs =

Example 5 – You Try It!

An online bargain print service charges \$39.98 for the first 200 business cards and \$18 for each set of 100 above the first 200. What is the cost of the 300 cards Pete needs for a job fair?

Cost of first set =

Number of sets still needed:

Cost of remaining sets =

Total costs =

Assignment 5-1

Read Pages 290 to 295

Do Page 296: #2-7a, 11a-b, 12, 13

TEXTBOOK TYPOS:

#4) 25% of 1 month not 1 year

#7) \$42 for extras not \$420