

Name _____

Date _____



Assessment CLB 4/5 Reading Job Ads

Directions: Read the job ads below and then answer the questions.

Job Ad 1

Looking for F/T cook. Mon-Fri, 8 am - 3 pm. Previous kitchen experience helpful but will train. Some lifting required. \$13.00/hour. Benefits available. Mail resume to Happy Chicken Restaurant, 3500 Main St., Winnipeg MB R4G 5Y6; or email it to: happychicken.com.

Job Ad 2

F/T dishwasher needed in busy kitchen. Mon-Fri, 9am - 4pm and some wknds for overtime. No experience necessary, will train. Some lifting required. \$12.00/hour. Apply in person to Elm Creek Hotel, 125 Elm Creek Ave. and ask for Tom.

CLB 4

1. Where do you find the job title for Job Ad 2? (1 pt)
2. Where do you find the description of the job for Job Ad 1? (1 pt)
3. What is the name of the company for Job Ad 1? (1 pt)
4. What is the salary for Job Ad 2? (1 pt)
5. Are there benefits available for Job Ad 1? (1 pt)
6. Compare Job Ads 1 and 2. What are two things that are the similar about these job ads? (2 pts)
 - a. _____
 - b. _____
7. What is the purpose or purposes of these ads? (1 pt)

8. What is the main idea of Job Ad 1? (1 pt)

Total for CLB 4 _____ / 10

Job Ad 3:

F/T waitress and cashier needed for coffee shop. Wkdays & wknds. Must have experience using coffee machines. Computer experience helpful. Some lifting required. \$13.00/hour w/benefits. Apply in person to West End Coffee Shop, 160 Ellice Ave., or send resume to: westendcoffee.com/jobs.

CLB 5

9. What is the last piece of information in all of the ads? (2 pts)

For questions 10 - 13, check the correct box or boxes below.

Which job ad or ads	Job Ad 1	Job Ad 2	Job Ad 3
10. offers some benefits? (1 pt)			
11. wants you to send in your resume? (1 pt)			
12. requires some lifting? (1 pt)			
13. pays <u>less</u> than \$13.00/hour? (1 pt)			

14. For Job Ad 2, why do you think the ad says there is lifting required? (2 pts)

15. Are you interested in one of these job ads? _____ Give me 2 reasons why you are interested or not interested. (2 pts)

Total for CLB 5 _____ / 10