

Hiring Expenses

Multiple Choice

Identify the choice that best completes the statement or answers the question.

- ____ 1. When filling an opening in business, you can either recruit or pay an agency to locate candidates. Below is an equation for total recruiting cost.

$$\text{Total Recruiting Cost} = \text{Advertising Expenses} + \text{Interviewing Expenses} + \text{Hiring Expenses}$$

Position	Advertising Expenses	Interviewing Expenses	Hiring Expenses	Total Recruiting Cost
Statistician	\$521.55	\$687.18	\$1,696.36	
Analyst	472.86	1,010.69	1,658.03	
Instructor	421.94	798.43	1,209.49	
Director	506.82	893.67	497.34	
Accountant	228.79	1,427.98	492.83	

Which position has a total recruiting cost of \$1,897.83?

- a. Accountant
- b. Instructor
- c. Analyst
- d. Director
- e. Statistician

- ____ 2. When filling an opening in business, you can either recruit or pay an agency to locate candidates. Below is an equation for total recruiting cost.

Total Recruiting Cost =

Advertising Expenses + Interviewing Expenses + Hiring Expenses

Position	Advertising Expenses	Interviewing Expenses	Hiring Expenses	Total Recruiting Cost
Statistician	\$561.35	\$1,912.04	\$1,058.48	
Analyst	509.55	1,681.82	916.84	
Instructor	298.40	1,632.37	1,232.10	
Director	333.25	487.72	1,502.20	
Accountant	462.31	1,790.05	360.83	

Which position has a total recruiting cost of \$2,323.17?

- a. Director
- b. Instructor
- c. Analyst
- d. Accountant
- e. Statistician

- _____ 3. When filling an opening in business, you can either recruit or pay an agency to locate candidates. Below is an equation for total recruiting cost.

Total Recruiting Cost =

Advertising Expenses + Interviewing Expenses + Hiring Expenses

Position	Advertising Expenses	Interviewing Expenses	Hiring Expenses	Total Recruiting Cost
Statistician		\$1,021.92	\$1,327.46	\$2,751.26
Analyst		461.48	1,996.64	2,876.66
Instructor		930.75	1,427.65	2,895.46
Director		1,838.91	1,423.11	3,653.00
Accountant		1,011.16	1,785.12	3,153.89

Which position has advertising expenses of \$401.88?

- a. Director
- b. Accountant
- c. Instructor
- d. Analyst
- e. Statistician

- ____ 4. When filling an opening in business, you can either recruit or pay an agency to locate candidates. Below is an equation for total recruiting cost.

$$\text{Total Recruiting Cost} = \text{Advertising Expenses} + \text{Interviewing Expenses} + \text{Hiring Expenses}$$

Position	Advertising Expenses	Interviewing Expenses	Hiring Expenses	Total Recruiting Cost
Statistician	\$331.14		\$845.75	\$2,057.43
Analyst	486.16		1,848.86	2,871.31
Instructor	369.68		1,385.27	3,337.12
Director	300.70		1,640.20	2,558.67
Accountant	596.98		1,160.86	2,336.76

Which position has interviewing expenses of \$536.29?

- a. Analyst
- b. Statistician
- c. Director
- d. Instructor
- e. Accountant

- ____ 5. When filling an opening in business, you can either recruit or pay an agency to locate candidates. Below is an equation for total recruiting cost.

Total Recruiting Cost =

Advertising Expenses + Interviewing Expenses + Hiring Expenses

Position	Advertising Expenses	Interviewing Expenses	Hiring Expenses	Total Recruiting Cost
Statistician	\$337.95	\$1,541.23		\$2,562.67
Analyst	577.68	337.27		1,844.38
Instructor	495.67	869.38		2,245.00
Director	449.02	1,944.63		3,973.98
Accountant	479.93	1,311.62		2,163.38

Which position has hiring expenses of \$1,580.33?

- a. Analyst
- b. Accountant
- c. Instructor
- d. Director
- e. Statistician

- _____ 6. When filling an opening in business, you can either recruit or pay an agency to locate candidates. Below is an equation for total recruiting cost.

Total Recruiting Cost =

Advertising Expenses + Interviewing Expenses + Hiring Expenses

Position	Advertising Expenses	Interviewing Expenses	Hiring Expenses	Total Recruiting Cost
Statistician		\$1,854.63	\$1,160.73	\$3,516.43
Analyst	\$465.56		1,050.79	3,267.82
Instructor	332.77	1,731.11		2,532.84
Director	354.87		1,841.77	2,842.78
Accountant		1,011.20	1,174.88	2,608.47

Which position is missing the amount of \$501.07 in the table above?

- a. Instructor
- b. Director
- c. Analyst
- d. Statistician
- e. Accountant

7. When filling an opening in business, you can either recruit or pay an agency to locate candidates. Below is an equation for total recruiting cost.

$$\text{Total Recruiting Cost} = \text{Advertising Expenses} + \text{Interviewing Expenses} + \text{Hiring Expenses}$$

Position	Advertising Expenses	Interviewing Expenses	Hiring Expenses	Total Recruiting Cost
Statistician		\$1,841.85	\$1,099.03	\$3,484.39
Analyst	\$217.81		455.48	1,694.64
Instructor	332.75	1,438.25		3,394.56
Director	320.77		1,445.55	2,324.18
Accountant		1,454.00	966.83	2,990.87

Which position is missing the amount of \$543.51 in the table above?

- a. Analyst
- b. Statistician
- c. Director
- d. Accountant
- e. Instructor

8. When filling an opening in business, you can either recruit or pay an agency to locate candidates. Below is an equation for total recruiting cost.

Total Recruiting Cost =

Advertising Expenses + Interviewing Expenses + Hiring Expenses

Position	Advertising Expenses	Interviewing Expenses	Hiring Expenses	Total Recruiting Cost
Statistician		\$520.35	\$1,730.19	\$2,652.31
Analyst	\$520.35		1,231.64	2,191.47
Instructor	308.11	1,244.38		2,617.54
Director	377.81		1,845.09	3,954.63
Accountant		997.50	1,858.85	3,194.37

Which position is missing the amount of \$338.02 in the table above?

- a. Statistician
- b. Director
- c. Accountant
- d. Analyst
- e. Instructor

Hiring Expenses Answer Section

MULTIPLE CHOICE

- | | |
|-----------|--------|
| 1. ANS: D | PTS: 1 |
| 2. ANS: A | PTS: 1 |
| 3. ANS: E | PTS: 1 |
| 4. ANS: A | PTS: 1 |
| 5. ANS: D | PTS: 1 |
| 6. ANS: D | PTS: 1 |
| 7. ANS: B | PTS: 1 |
| 8. ANS: C | PTS: 1 |

