

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	\$301.20	\$715.89	\$1,510.80	
Analyst	351.94	1,879.84	640.90	
Instructor	472.37	1,032.35	1,449.22	
Director	364.80	1,992.64	1,746.14	
Accountant	483.41	388.20	1,738.15	

Which position has a total recruiting cost of \$4,103.58?

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

- ____ 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.

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

Position	Advertising Expenses	Interviewing Expenses	Hiring Expenses	Total Recruiting Cost
Statistician	\$471.65	\$639.02	\$1,983.23	
Analyst	385.95	1,394.20	1,112.64	
Instructor	434.15	472.59	1,893.17	
Director	435.45	1,878.67	436.32	
Accountant	253.37	1,879.98	791.73	

Which position has a total recruiting cost of \$2,750.44?

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

- _____ 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		\$621.52	\$1,539.95	\$2,649.32
Analyst		1,504.53	1,037.08	3,040.33
Instructor		715.69	687.28	1,978.19
Director		1,519.72	613.10	2,541.01
Accountant		1,675.27	840.13	3,069.62

Which position has advertising expenses of \$498.72?

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

- _____ 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	\$373.16		\$1,430.02	\$3,525.98
Analyst	579.64		973.26	3,174.61
Instructor	416.25		886.17	2,168.43
Director	283.98		1,025.62	2,184.60
Accountant	428.05		1,415.35	2,857.77

Which position has interviewing expenses of \$875.00?

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

- ____ 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	\$453.35	\$1,937.26		\$3,527.46
Analyst	598.33	1,803.90		3,901.95
Instructor	292.62	774.53		2,257.71
Director	200.38	494.99		2,596.81
Accountant	243.65	1,214.75		3,262.46

Which position has hiring expenses of \$1,499.72?

- a. Instructor
- b. Analyst
- c. Director
- d. Accountant
- 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		\$593.43	\$1,964.45	\$2,789.27
Analyst	\$252.50		1,075.10	2,753.84
Instructor	373.34	654.81		2,894.33
Director	516.01		1,143.14	2,666.58
Accountant		802.50	795.98	1,838.39

Which position is missing the amount of \$231.39 in the table above?

- a. Analyst
- b. Instructor
- c. Director
- 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		\$592.16	\$1,650.41	\$2,755.64
Analyst	\$445.51		913.94	3,143.69
Instructor	401.11	778.34		2,265.05
Director	577.72		1,925.31	4,125.07
Accountant		1,458.42	1,795.85	3,692.31

Which position is missing the amount of \$1,085.60 in the table above?

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

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.

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

Position	Advertising Expenses	Interviewing Expenses	Hiring Expenses	Total Recruiting Cost
Statistician		\$647.16	\$344.38	\$1,258.42
Analyst	\$230.15		1,350.84	2,828.77
Instructor	531.24	539.35		1,996.07
Director	433.04		374.79	2,339.70
Accountant		809.58	1,705.85	2,826.63

Which position is missing the amount of \$266.88 in the table above?

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

Hiring Expenses Answer Section

MULTIPLE CHOICE

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

