Name:		Class:	Date:	ID: A
Hiring E	xpenses			
Multiple (Choice choice that best complete	s the statement or an	swers the question.	
1.	0 1	O	, you can either recruit or pay or total recruiting cost.	y an agency to locate

Total Recruiting Cost =
Advertising Expenses + Interviewing Expenses + Hiring Expenses

Position	Advertising	Interviewing	Hiring	Total
	Expenses	Expenses	Expenses	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

d. Director

b. Instructor

e. Statistician

c. Analyst

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	Interviewing	Hiring	Total
	Expenses	Expenses	Expenses	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

d. Accountant

b. Instructor

e. Statistician

c. Analyst

____ 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	Interviewing	Hiring	Total
	Expenses	Expenses	Expenses	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

d. Analyst

b. Accountant

e. Statistician

c. Instructor

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.

Total Recruiting Cost = Advertising Expenses + Interviewing Expenses + Hiring Expenses

Position	Advertising	Interviewing	Hiring	Total
	Expenses	Expenses	Expenses	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

ID: A

_ 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	Interviewing	Hiring	Total
	Expenses	Expenses	Expenses	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

d. Director

b. Accountant

e. Statistician

c. Instructor

____ 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	Interviewing	Hiring	Total
	Expenses	Expenses	Expenses	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

d. Statistician

b. Director

e. Accountant

c. Analyst

Name:	

ID: A

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.

Total Recruiting Cost = Advertising Expenses + Interviewing Expenses + Hiring Expenses

Position	Advertising	Interviewing	Hiring	Total
	Expenses	Expenses	Expenses	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

d. Accountant

b. Statistician

e. Instructor

c. Director

ID: A

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	Interviewing	Hiring	Total
	Expenses	Expenses	Expenses	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

d. Analyst

b. Director

e. Instructor

c. Accountant

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:	В	PTS:	1
8.	ANS:	C	PTS:	1

