Learning Goal 6, continued

Solutions are in the disk at the back of the book and at: www.worthyjames.com

LG 6-3. Explain the changes that are shown. Print out copies of this problem from the disk at the back of the book. Write a brief, accurate explanation next to each of our "business photographs," describing the possible kind of transaction(s) that could have happened to the business in each snapshot.

a.

Business Photograph	Explanation
A = L + OE	
A (+) OE	

b.

Business Photograph	Explanation
A = L + OE	
A ⁽⁻⁾ L OE	

c.

Business Photograph	Explanation
$A = L + OE$ $A^{(-)}OE$	(Assume that this happens as part of business operations.)

Learning Goal 6, continued

Solutions are in the disk at the back of the book and at: www.worthyjames.com

LG 6-3, continued

d.

Business Photograph	Explanation
$A = L + OE$ $A^{(-)} OE$	(Assume that this transaction is not part of business operations.)

e.

Business Photograph	Explanation
A = L + OE	
(+) A (-) OE	

f.

Business Photograph	Explanation
A = L + OE	
A (+) (-) OE	

Learning Goal 6, continued

Solutions are in the disk at the back of the book and at: www.worthyjames.com

LG 6-3, continued

Business Photograph	Explanation
A = L + OE L A (+) OE	(Assume that this happens as part of business operations.)

h.

Business Photograph	Explanation
$A = L + OE$ $A^{(+)} OE$	(Assume that this transaction is not part of business operations.)

i.

Business Photograph	Explanation
$A = L + OE$ $A^{(+)}L$ $A^{(+)}L$ $A^{(+)}L$	(Assume that this is not a prepayment by a customer.)

Learning Goal 6, continued

Solutions are in the disk at the back of the book and at: www.worthyjames.com

LG 6-3, continued j.

Business Photograph	Explanation
A = L + OE $A = C + OE$ $C = C + OE$	