### Relic Spotter Inc. Case

- In the prior videos, we did all 20 transactions that occurred during its first six-months of operations
- Now, it is 5:00 pm on the last day of the fiscal year, December 31. We will not record any more transactions with outsiders
- But, we have to record the internal transactions—adjusting entries before we can prepare financial statements
- As in prior videos, we will record journal entries and post to taccounts for each adjusting entry
  - After each transaction is read, you should pause the video and try to do the journal entry. Think about (1) what accounts are involved? (2) did they increase or decrease? (3) do we debit or credit?
  - Then, resume the video to see the answer and the explanation



• (21) When Park called her accountant on December 31, 2012, she was pleased to tell him that the company had \$78,800 in cash. She wanted to go out to celebrate, but the accountant reminded her that she needed to stay in to do adjusting entries. For example, even though it wasn't paid in cash, accrued interest on the mortgage was \$4,900

Journal Entry
 (21) 12/31/12 Dr. Interest Expense (+E, -SE)
 Cr. Interest Payable (+L)

**4,900 4,900** 



Journal Entry
 (21) 12/31/12 Dr. Interest Expense (+E, -SE)
 Cr. Interest Payable (+L)

**4,900 4,900** 

Interest Payable (L)			Interest Expense (E, SE)			
	4,900	(21)	(21)	4,900		



- (22) The accountant said that depreciation needed to be recorded on the building (Park was confused by this because she received an unsolicited letter from a mortgage broker informing her that the building had increased in value to \$120,000)
- Recall that, in transaction (5), Park renovated the building, bringing its original cost to \$85,000. She also determined that the useful life of the building was 25 years, with an expected salvage value of \$10,000
- Journal Entry



Journal Entry
 (22) 12/31/12 Dr. Bldg. Depreciation Expense (+E, -SE) 1500
 Cr. Accumulated Depreciation (+XA, -A) 1500

Accumulated Depreciation (XA)			Bldg. Depreciation Expense (E, SE)		
	1,500	(22)	(22)	1,500	



- (23) The accountant also noted that Park needed to record depreciation on the metal detectors
- Recall that, in transaction (6), Park purchased \$120,000 of metal detectors. She determined that the units would only last for two years, at which time they would have no remaining value
- Journal Entry

```
(23) 12/31/12 Dr. Met. Det. Depreciation Expense (+E, -SE) 30,000 Cr. Accumulated Depreciation (+XA, -A) 30,000
```

$$(120,000-0) / 2 = 60,000/year$$
  
 $60,000* 1/2 year = 30,000$ 



Journal Entry
 (23) 12/31/12 Dr. Met. Det. Depreciation Expense (+E, -SE) 30,000
 Cr. Accumulated Depreciation (+XA, -A) 30,000

Accumulated Depreciation (XA)			Met. Det. Depreciation Expense (E, SE)			
	1,500	(22)	(23)	30,000		
	30,000	(23)				



- (24) The accountant continued...What about adjusting the software amortization account?
- Recall that, in transaction (8), Park paid the \$2,100 three-year software license fee on June 30
- Journal Entry



• Journal Entry
(24) 12/31/12 Dr. Software Amortization (+E, -SE)

Cr. Software (-A)

350

Software (A)			Software Amortization Exp. (E, SE)				
3)	8)	2,100	350	(24)	(24)	350	

