UIL Accounting
Contest for Novices
(experienced folks welcome too!)
KAY WHITTON
STATE CONTEST DIRECTOR

## Before We Get Started

Remember to register your attendance and complete session evaluations.

Session numbers are in the program.

## 

Scan Me

## Sharing Resources:

## Connecting my past and my future in

 UIL Accounting

Accountingrocks.net

## Bonus content!



## Bonus content!


 <br> \section*{Property <br> \section*{Property <br> <br> Owned <br> <br> Owned <br> <br> $\downarrow$} <br> <br> $\downarrow$}
$\downarrow$
Assets

## Rights (Equity)

## Creditors'

 $\downarrow$Owner's

## Creditors'

 EquityAssets
f
Owner's Equity

## Creditors'

 EquityAssets
(owned)
(owed) f
Owner's Equity

## Basic Accounting Equation (your first formula!)

## Assets

Things that are owned by a business


## + Owner's

 Equity
## $-\mid \mathrm{NA}$ <br> PERFECT W RLD

Assets

## Owner's Equity

## In the real world, businesses rely on credit to grow...

## Assets $=$ Liabilities + Owner's Equity



## Dallas Cowboys

## Washington DC

Let's go on
to a new concept...

Debits $=$ Credits

Debits on the left
Credits on the right

T Accounts are helpful to assign account balances...

## Assets $\quad=$ Liab. + Owner's Eq.

Assets are on the LEFT of the BAE, so assets have a DEBIT balance (DR)

Liab. \& O/E are on the RIGHT side of the BAE, so they have a CREDIT balance (CR)

## Sample accounts

## Assets <br> = Liab. + Owner's Eq.

Cash in Bank Accts Receivable Supplies
Equipment
Delivery Van Building

Liabilities are owed (payable) to someone else Accts Payable (A/P)

O/E Account: Capital

## Initial transaction:

## Owner invests

 \$25,000 personal \$ intoa new business

## the Biz has more Cash in Bank, A

Balance Side =
Decrease side Increase side, B+ \$25,000
the owner has all the rights so Capital, O/E is increased
Owner invests \$25,000 personal \$ into
a new business

| $D$ | $C$ <br> Decrease side - <br> Balance Side $=$ <br> Increase side, $B+$ <br> $\$ 25,000$ |
| :---: | :--- |

## Accounting 'Rock':



## Owner invests personal desk \& furniture

## $D R=C R$

Computer Furn. - A

## Capital. - OE

| 1,000 |  |
| :--- | :--- |
|  |  |

## Biz buys new computer equipment by

 writing a check for $\$ 5,000$
## DR = CR

Cash in Bank - A
Computer Eqp. - A
25,000
5,000
Less \$
$5,000^{\text {B+ }}{ }^{-}$

Biz buys delivery equipment for $\$ 38,000$, with $\$ 3,000$ down payment and financing the balance due

| Cash in Bank - A |  | Delivery Eqp. - A |  | Accts./Pay. - L |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} \quad \mathrm{B}+ \\ 25,000 \end{array}$ | - | B+ | - | - | B+ |
|  | 5,000 | 38,000 |  |  | 35,000 |
|  | 3,000 |  |  |  |  |
|  | Less \$ | more equip. |  |  | More debt |
|  |  |  |  |  |  |
|  |  | DR | CR |  |  |

## The

transactions so far have affected only Assets,
Liabilities \&
Owner's Equity accounts

## ALOE accounts a/k/a

## Balance Sheet

## Real

## Permanent

Their balances carry over from one year to the next

There are other incomerelated transactions
that affect only the Owner's Equity Capital account

## REN accounts $a / k / a$

## Income Statement

## Nominal

## Temporary

Their balances zero out at the end of each year

## Basic Income Equation (REN: your second formula!)

Revenue (earned by a biz- Capital)

- Expenses (costs to earn the revenue)
$=$ Net Income (value added to the O/E acct)
or Net Loss (if expenses > revenue)


## 4 Transactions Affect Capital

## Capital - Owner's Equity

Two transactions - owner-related
Drawing - takes OUT
Investments - puts IN
Two transactions
Expenses - OUTgo

Owner draws out (withdraws) \$500 from the biz for PERSONAL use

## $D R=C R$

Cash in Bank - A
$25,000^{\text {B+ }}$

## Capital - OE

5,000
3,000
500
less \$

## Advertising on local webpages is paid for with a check for \$300

## DR = CR

Cash in Bank - A
Capital - OE
B+
25,000

5,000
3,000
500
300
less \$


## Provided services by designing a new customer's website and getting \$400

## DR = CR

Cash in Bank - A

| $25,000{ }^{\text {B+ }}$ | - |
| :---: | :---: |
|  | 5,000 |
|  | 3,000 |
| 400 | 500 |
|  | 300 |
| more \$ |  |

## Capital - OE

| - | B+ $_{2}$ |
| ---: | ---: |
| 500 | 25,000 |
| 300 | 1,000 |
|  | 400 <br> more <br> capital |

## Provided services designing a new website for $\$ 800$ (SOAR)

## DR = CR

| A/R (future \$) - A |  |
| :--- | :--- |
| ${ }^{\text {B+ }}$ |  |
| 800 |  |
| more |  |
| future $\$$ |  |

## Capital - OE

| - | $\mathrm{B}+$ |
| ---: | ---: |
| 500 | 25,000 |
| 300 | 1,000 |
|  | 400 |
|  | 800 |
|  | more |
| capital |  |

## After just a few transactions, the capital account is confusing

Capital - OE

| - | B+ |
| ---: | ---: |
| D 500 | $25,000 \mathrm{I}$ |
| E 300 | $1,000 \mathrm{I}$ |
|  | 400 R |
|  | 800 R |

Of the 4 transactions that affect capital,
three groups (RED) will have many transactions during the year

## Capital - Owner's Equity

owner-related take out lots of \$
income-related
Expenses - many
expenses to earn \$

B+ owner-related
Investments - puts in
(hopefully very few)
income-related
Revenue - lots of income to record

So we will give 3 of the 4 groups their 32 own identity during the year (like kids going off to college)

Capital - Owner's Equity

- owner-related

Drawing - takes out Investments - puts in

Two transactions Expenses - outgo
income-related
Revenue - income

## Revenue as CR balance Expense \& Drawing as DRs

## Capital - Owner's Equity

Expenses - E Drawing - D E
Investments will stay in Capital
Revenue - R
Expenses \& Drawing will each have DR balances since Debits make capital go

- | $\mathrm{B}+$ |
| :--- | :--- |
| CRevenue will | have CR balance since it makes capital go

New acronyms to memorize!


New acronyms to memorize

Debits<br>Expenses Assets Drawing

## Credits <br> Owner's Eq. Revenue Liabilities

## Any questions so far?



## 80 questions

## Now, let's

 talk about the UIL accounting contest itself:
## 5 points apiece

## 20 bonus points

## 420 potential score

No penalty points for guessing or wrong answers!


| Group 2 |  |
| :--- | :--- |
| 12 |  |
| 13 |  |
| 14 |  |
| 15 |  |
| 16 |  |
| 17 |  |
| 18 |  |
| 19 |  |
| 20 |  |
| 21 |  |

IIL ACCOUNTING-Invitational 2022-A Answer Sheet


$$
\begin{aligned}
& \text { Group } 4 \\
& 5 \$ \\
& \hline \$ \$ \\
& \hline \$ \$ \\
& \hline
\end{aligned}
$$

$$
\begin{array}{|ll}
\hline & \text { Group } 5 \\
28 & \$ \\
29 & \$ \\
* 30 & \$ \\
31 & \$ \\
32 & \$ \\
* 33 & \$ \\
34 & \$ \\
* 35 & \$ \\
\hline
\end{array}
$$

\[

\]

| Group 7 |  |
| :--- | :--- |
| 38 |  |
| 39 |  |
| 40 | $\$$ |
| 41 |  |
| 42 |  |



| Group 11 | Group 1 |  |
| :---: | :---: | :---: |
| 65 | 1 | B CR |
| 66 | 2 | A DR |
| 67 | 3 | F DR |
| 68 | 4 | D CR |
| 69 | 5 | CCR |
| *71 \$ | 6 | EDR |
| 72 \$ | 7 | B CR |
| *73 \$ | 8 | A DR |
| *74 \$ | 9 | CDR |
| 75 \$ | 10 | A DR |
| 76 \$ | 11 | E CR |

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3UTE TO STUDENTS BEFORE OR DURING THE CONTEST
UIL ACCOUNTING—Invitational 2022-A

$$
\mathrm{KF}
$$

DO NOT DISTRIBUTE TO STUDENTS BEFORE OR DURING THE CONTEST
KEY

| Group 3 |  |  | Group 7 cont. |  |  | Group 11 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | \$ | 15,324 | 43 | \$ | 23,340 | 65 |  | 300 |
| 23 | \$ | 31,560 | 44 |  | H | 66 |  | 115 |
| 24 | \$ | 25,000 | 45 |  | F | 67 |  | 110 |
|  |  | up 4 | 46 | \$ | 26,490 | 68 |  | 100 |
| 25 | \$ | 7,278.69 | 47 |  | F | 69 |  | 200 |
| *26 | \$ | 7,842.90 | 48 |  | G | 70 |  | 400 |
| *27 | \$ | 8,276.90 | 49 | \$ | 25,000 | *71 | \$ | 9,015 |
|  |  | up 5 | *50 | \$ | 17,979 | 72 | \$ | 230 |
| 28 | \$ | 51,798 | 51 | \$ | 22,979 | *73 | \$ | 1,870 |
| 29 | \$ | 47,248 | *52 | \$ | 24,469 | *74 | \$ | 72,120 |
| *30 | \$ | 18,430 |  |  | p 8 | 75 | \$ | 56,000 |
| 31 | \$ | 65,678 | *53 | \$ | 7,379 | 76 | \$ | 14,250 |
| 32 | \$ | 44,928 |  |  | p 9 | *77 | \$ | 2,010 |
| *33 | \$ | 41,472 | 54 |  | B | *78 | \$ | 12,240 |
| 34 | \$ | 86,400 | 55 |  | D | *79 | \$ | 70,110 |
| *35 | \$ | 1,630 | 56 |  | B | **80 | \$ | 63,740 |

$$
* 53 \$ \quad 7,379
$$

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| Group 10 |  |
| :---: | :---: |
| 61 | B |
| 62 | $C$ |
| 63 | A |
| 64 | $D$ |

## Do not turn this page until the start signal is given!

All answers MUST be written on your answer sheet. Either upper case or lower case letters are acceptable. Write legibly. Write letters far enough above the line so that (for example) an "E" can be distinguished from an "F".

Carefully read the instructions for each group of questions. Pay particular attention to instructions regarding: 1) the required format of answers; and 2) rounding.

Acceptable responses (which are not case sensitive) for the following are:

| debit | $=$ | DR |
| :---: | :---: | :---: |
| credit | $=$ | CR |

If you choose another response for the examples given above, it will be counted as incorrect. Do NOT spell out the word "debit" or "credit." The reason for this strict code is to test your ability to read and follow instructions. It also facilitates in the grading process.

If the answer has zero cents, it is not necessary to write the decimal or the zeroes for cents.

A dollar amount with cents must have two decimal places. A required decimal point must be clearly visible and in the correct position.

## UIL ACCOUNTING Invitational 2004-A

## Group 1

For each of the following accounts in items 1 through 10, identify the account classification by writing the correct identifying letter from the following list AND write DR or CR to identify the account's normal balance side. Both parts of your response must be correct for your answer to be correct.
A. Asset
D. Revenue
B. Liability
E. Cost of Merchandise Sold
C. Capital
F. Expense

1. Accounts Payable
2. Sales
3. Rent Expense
4. Supplies on Hand
5. Cash
6. Johnnie Mathers, Drawing
7. Fees Earned
8. Prepaid Insurance
9. Johnnie Mathers, Capital

* 10. Purchases Discounts

Inv. B-1998
In items 1 through 10 are listed some of the accounts that appear in the Account Title section of a work sheet. Indicate whether the normal account balance will be entered in the debit or the credit column of the Trial Balance section of the work sheet using the following code: $\quad D R=$ Trial Balance debit column $C R=$ Trial Balance credit column

1. Store Equipment
2. Rent Expense
3. Service Revenue
4. Accounts Payable
5. Barbara Sims, Capital
6. Accounts Receivable
7. Purchases
8. Merchandise Inventory
9. Office Supplies
10. Sales Discounts

## Previous (archived) tests are online at this link...

http://www.funderburkcpa.com/vil/exams

## Now, let's practice with this handout ...

Accounting Cycle - Steps 1-4

1) Collect source docs
2) Analyze transactions into DR/CR
3) Record in journal
4) Post to ledger
(T-Accounts serve as journal/ledger) and building web pages for the public. His March transactions are below. For questions 1-26, indicate the letter of the corresponding accounts that are debited and credited for each transaction.

| Acct \# | Account Title | Acct \# | Account Title |
| :---: | :--- | :---: | :--- |
| 100 | Cash in Bank | 200 | Accounts Payable |
| 105 | Accounts Receivable | 300 | Kellan Moore, Capital |
| 110 | Office/Comp. Supplies | 305 | Kellan Moore, Drawing |
| 115 | Prepaid Insurance | $\mathbf{4 0 0}$ | Prof. Fees Revenue |
| 120 | Office Furniture | 500 | Telephone Expense |
| 125 | Computer Equipment | 505 | Internet Expense |

## T1 Kellan used his personal savings of $\$ 3,000$ to invest in the business



## 300 K.M., Capital - OE

More capital

Enter 100 by \#1 and 300 by \#2

T2 Purchased paper, and various other supplies for $\$ 160$ with check \#101


Enter 110 by \#3 and 100 by \#4

T3 Invested computer and printer, valued at $\$ 1,800$, in the business


## 300 K.M., Capital - OE <br> 1,800 (3)

More capital
Enter 125 by \#5 and 300 by \#6

## T4 Used check \#104 to purchase a used computer desk for $\$ 75$

| 120 Office Furn. - A |  |  |
| :--- | :---: | :--- |
| (4) | 75 |  |
| More furniture |  |  |


| 100 Cash - A |  |
| :---: | :---: |
| B+ |  |
| (1) 3,000 | $\begin{array}{r} 160(2) \\ 75 \text { (4) } \end{array}$ |
|  | less |

Continue entering Acct \#'s by Question \#'s

T5 Bought a new printer from BJ's

## Computers for \$1,200 on account (BOAP)

| 125 Comp. Eqp-A |  |  |  |
| :--- | :---: | :---: | :---: |
| $\mathrm{B}^{2}$ |  |  | - |
| (3) 1,800 |  |  |  |
| (5) 1,200 |  |  |  |
| More biz. eqp. |  |  |  |

$\frac{201 \mathrm{~A} / \mathrm{P}-\mathrm{BJ} \text { 's - L }}{2-{ }^{\mathrm{B}+}}$
More debt

## T6 Withdrew with check \#106 \$50 for personal use

305 K.M. Drawing - D
(6) 50

More drawing (less capital)


## T7 Paid \$100 with check \#105 on account to BJ's Computers (POAP)

| 201 A/P - BJ's - L |  |
| :---: | :---: |
| (7) $100{ }^{-}$ | ${ }^{\text {B+ }}$ |
| (7) 100 | 1,200 (5) |
| Less debt |  |


| 100 Cash - A |  |  |
| :---: | ---: | :---: |
| B+ |  |  |
| (1) 3,000 | $-160(2)$ |  |
|  | $75(4)$ |  |
|  | $50(6)$ |  |
|  | $100(7)$ |  |
|  |  |  |
|  | Less cash |  |

## T8 Paid the cellphone bill for the current

 month, \$35 with check \#102\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{500 Cellphone Exp -E}} \& \multicolumn{2}{|l|}{100 Cash - A} <br>
\hline \& \& (1) $\mathrm{B}^{\text {b+ }}{ }^{\text {b }}$ \& 160 (2) <br>
\hline (8) 35 \& \& (1) \& 50 (6) <br>
\hline More exp. \& \& \& 100

35
(7) <br>
\hline \& \& \& Less cash <br>
\hline
\end{tabular}

T9 Paid L.A. Company a fee of $\$ 25$ with check \#103 for internet access for March

505 Internet Exp -E
(9) 25

More exp.

100 Cash - A

|  | ${ }^{\mathrm{B}+}$ | -160 |
| ---: | ---: | ---: |
| (1) 3,000 | $(2)$ |  |
|  | 75 | $(4)$ |
|  | 50 | $(6)$ |
|  | 100 | $(7)$ |
|  | 35 | $(8)$ |
|  | 25 | $(9)$ |

Less cash

## T10 Billed Steven Parks, a client, \$100 to set up a 10-page web site. (SOAR)

## 105 Accts/Rec. - A $\begin{aligned} & \text { (10) } 100^{B+} \\ & \begin{array}{l}\text { More } \\ \text { future cash }\end{array}\end{aligned}$.

| Prof. Fees - Rev |  |
| ---: | ---: |
| - | B+ <br> (10) <br> More <br> revenue |

## T11 Upon completion of a muliflevel website,

 received $\$ 300$ from Acme Builders100 Cash - A

| (11) 3 (1,000 | 160 | (2) |
| :---: | :---: | :---: |
|  | 75 | (4) |
|  | 50 | (6) |
|  | 100 | (7) |
| More cash | 35 | (8) |
|  | 25 |  |



## T12 Received \$100 on account from Steven Parks. (ROAR)

| 100 Cash - A |  |  |  |
| :---: | :---: | :---: | :---: |
|  | ${ }^{\text {B+ }}$ | 160 | (2) |
| (1) | 3,000 | 75 | (4) |
| (11) | 300 | 50 | (6) |
| (12) | 100 | 100 | (7) |
| More real cash |  | 35 | (8) |
|  |  | 25 | (9) |

## 105 Accts/Rec. - A <br> (10) 100 <br> 100 (12) <br> less <br> future cash

## 115 Prepaid Ins. - A <br> (13) 200 <br> A prepaid expense is an asset

| 100 Cash - A |  |  |  |
| :---: | :---: | :---: | :---: |
| (1) <br> (11) | ${ }^{\text {B+ }}$ | 160 | (2) |
|  | 3,000 | 75 | (4) |
|  | 300 | 50 | (6) |
| (12) | 100 | 100 | (7) |
|  |  | 35 | (8) |
|  |  | 25 | (9) |
|  |  | 200 |  |


(we're nearly done!)

Now we just need to calculate the balance in each of our accounts

100 Cash - A


Write the balance of each account at the bottom on its $\mathrm{B}+$ side.


For T-accounts with only one entry, draw a double line to show that is the balance

## 110 Ofc/Comp Sup. -A <br> (2) $160^{\mathrm{B+}}$

$\underline{115 \text { Prepaid Ins. -A }}$
$\left.\begin{aligned} & \text { (13) } \quad 200 \\ & \end{aligned} \right\rvert\,$

## Debit balances are written on the left...

## 120 Office Furn. -A $\begin{aligned} & \text { B+ } \\ & { }^{(4)} \xlongequal{75} \\ & \\ & \end{aligned}$



## Credit balances are written on the right...



# Temporary capital accounts only 

 increase during the year so they should have amounts only on their B+ side...305 K.M. Drawing - D


For T-accounts with only entry, just put a double line to show that is the balance

## 500 Cellphone Exp (8) 35



## Trial Balance

## Now, we'll do a final check to see if our DR balances = our CR balances

| DR | CR |
| :---: | :---: |
| Cash 2,755 | A/P 1,100 |
| A/R 0 | Capital 4,800 |
| Supplies 160 | Fees Rev 400 |
| PPI 200 |  |
| Ofc.Furn. 75 |  |
| Comp.Eqp. 3,000 |  |
| Drawing 50 |  |
| Cell Exp 35 |  |
| Internet Exp_25 |  |
| Total DRs 6,300 | Total CRs 6,300 |

## ALOE accounts a/k/a

Let's Review: Assets, Liabilities \&
Owner's Equity accounts

## Balance Sheet

## Real

## Permanent

Their balances carry over from one year to the next

Revenue

- Expenses
= Net Income
łemporary Capital accounts
(go off to collegecome home at year-end)


## REN accounts $a / k / a$

## Income Statement

## Nominal

## Temporary

Their balances zero out at the end of each year

## Working paper

New concept...

Worksheet

Make adjustments
Correct errors

Calculate Net Income (IS cols)
Statement of Position (Bal Sht)

## List accounts \& \#s in TB

## Make sure that DRs $=$ CRs

## Completing

 theWorksheet

## Extend (move over) to IS \& BS

Calculate column totals

Calculate Net Income

| Kellen Moore Web Design |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Work Sheet |  |  |  |  |  |  |  |  |  |
| For Month Ended March 31, 20-- |  |  |  |  |  |  |  |  |  |
| \# | Account Title | Trial Balance |  | Adjustments |  | Income Stmt |  | Balance Sheet |  |
|  |  | Debit | Credit | Debit | Credit | Debit | Credit | Debit | Credit |
| 100 | Cash in Bank | 2755 |  |  |  |  |  | 2755 |  |
| 105 | Accounts Receivable | 0 |  |  |  |  |  | 0 |  |
| 110 | Office/Comp. Supplies | 160 |  |  | 40 |  |  | 120 |  |
| 115 | Prepaid Insurance | 200 |  |  | 0 |  |  | 200 |  |
| 120 | Office Furniture | 75 |  |  |  |  |  | 75 |  |
| 125 | Computer Equipment | 3000 |  |  |  |  |  | 3000 |  |
| 200 | Accounts Payable |  | 1100 |  |  |  |  |  | 1100 |
| 300 | Kellan Moore, Capital |  | 4800 |  |  |  |  |  | 4800 |
| 305 | Kellan Moore, Drawing | 50 |  |  |  |  |  | 50 |  |
| 310 | Income Summary | - | - |  |  | -- | - |  |  |
| 400 | Prof. Fees Revenue |  | 400 |  |  |  | 400 |  |  |
| 500 | Cellphone Expense | 35 |  |  |  | 35 |  |  |  |
| 505 | Internet Expense | 25 |  |  |  | 25 |  |  |  |
| 510 | Insurance Expense | -- |  | 0 |  | 0 |  |  |  |
| 525 | Supplies Expense | - |  | 40 |  | 40 |  |  |  |
|  | Column Totals | 6300 | 6300 | 40 | 40 | 100 | 400 | 6200 | 5900 |
|  | Net Income/Loss |  |  |  |  | 300 |  |  | 300 |
|  | Balancing Totals |  |  |  |  | 400 | 400 | 6200 | 6200 |

## CAPITAL FORMULA

(the college kids come Home to Capital)

| 300 K.M., Capital - OE |  |  |
| :---: | :---: | :---: |
| - DRAW | - | B+ 0 Beg. |
|  |  | Cap |
|  | 50 | 3,000 + Inv. |
|  |  | 1,800 + Inv. |
| - NL |  | 4,800 = COW |
|  |  | $300+\mathrm{NI}$ |
|  |  | 5050 End. |
|  |  | Cap. |

$$
\begin{gathered}
\text { Accounting Cycle } \\
\text { C-A-R-P-T-W-F-A-C-T-R }
\end{gathered}
$$

## Pronounce it CarpetWFactor

C - Collect source documents
F - Financial Statements
A - Analyze into Drs and Crs
R - Record in Journal
P - Post to General Ledger
T - Trial Balance
W - Worksheet
A - Adjusting Entries
C - Closing Entries
T - Post-closing Trial Balance
$R$ - Reversing entries (state)

## SUCCESS!



## That's all for now!



