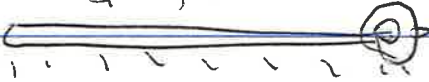
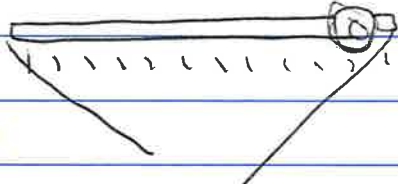
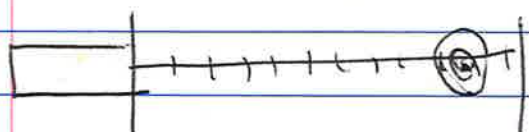
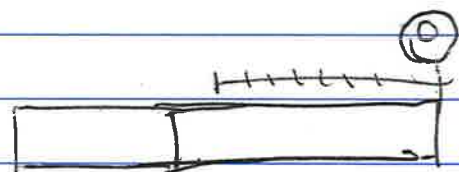


- changes day to day
- New loan pays off old principal
- Interest forgiven

LOAN AMT	IN ACCT
\$80,000	\$63,480

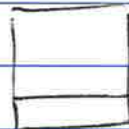
LOAN AMOUNT \$70,000

IN ACCT \$63,480

LOAN AMOUNT \$70,000




NEW LOAN

\$80,000



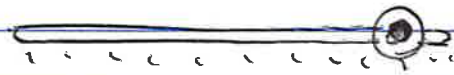
NET

PRINCIPAL

IN YOUR ACCOUNT

\$63,280

LOAD AMT	\$80,000
PRINC BAL -	\$15,396
ORIG FEE -	\$800
<hr/>	
IN ACCT	\$63,280



SELECT NEW LOAN AMT



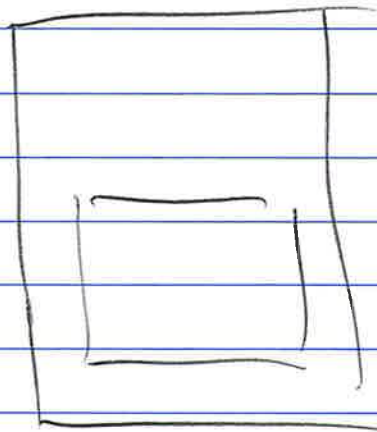
NET

PRINCIPAL BALANCE

TOTAL LOAN AMOUNT



PRINCIPAL IN YOUR
BALANCE ACCOUNT
+
OFFEE



\$70,000



NEW LOAN
\$95,396

PRINCIPAL BALANCE		
\$15,396		
+		
NEW FUNDS		
<	\$70,000	>
<hr/>		
LOAN AMT \$95,396		
PRINCIPAL BAL - \$15,396		
ORIG FEE - \$954		
<hr/>		
IN YOUR ACCT \$79,046		

NEW LOAN AMOUNT
\$80,000

NEW LOAN AMOUNT

<	\$80,000	>
<hr/>		
①		

IN YOUR ACCOUNT

\$63,804

NEW LOAN AMT	\$80,000
PRINC BAL	- \$15,396
ORIG FEE	- \$954

NEW LOAN

PRINCIPAL BALANCE

\$15,396

+

◁ \$80,000 ▷

|||||

NEW LOAN

\$95,396

PRINCIPAL BALANCE

\$15,396

+

NEW FUNDS

|||||



\$15,396

PRINCIPAL BALANCE ②



\$15,396

PRINCIPAL BAL



\$15,396

NEW LOAN

\$15,396

+

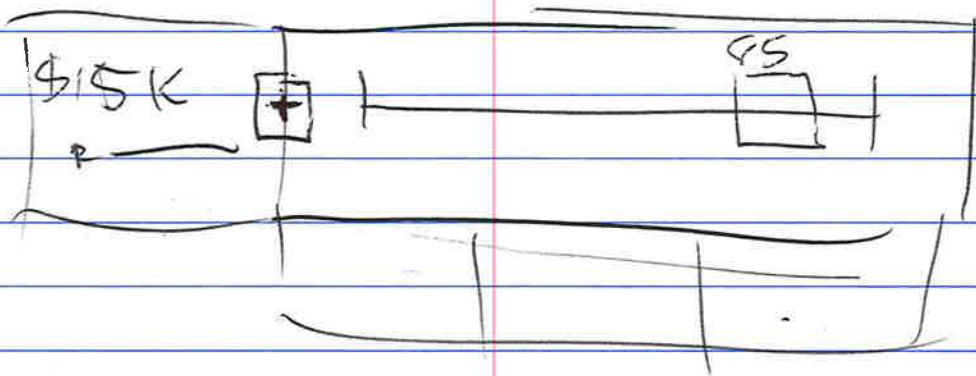
\$20,000



/ New loan =

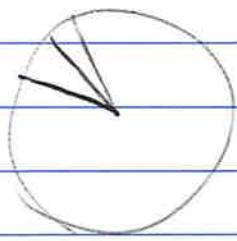
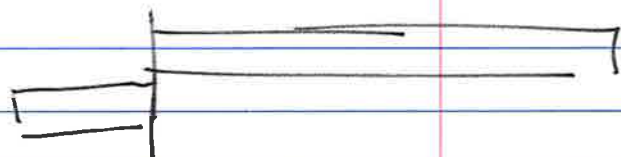
Old principal +
+ New principal
+ Interest
- 0 fee

New daily



/ Play around CTA
for renewals w/ bigger
hero treatment

PRINCIPAL BAL
\$15,396



PRINCIPAL BALANCE
\$15,396

IN YOUR ACCT

26
18

PRINCIPAL BALANCE

IN YOUR

PRINCIPAL BAL \$15,396

ORIG FEE \$900

□