ROUND		_									-	I\/E	"6"	ΓO	CK" AE	WE	NITI	IDE		
Student Class						_						_			nt Ledge					
						_							Stu	Jei	it Leuge	1 31	eet			
Date Initial Cas	h Receive	d				_	_						=		Cash on H	and				
						_							•		0001101111	uu				
Α	В	С	D	Е	F	G	-	Н	1	J	+	K	L		M	N	0	Р	Q	
Stock	Starting Price	multiply	Number Shares Purchased	ednals	Starting Value of Stock	Situation 1	Adjustment	Situation 2 Adjustment	Situation 3 Adjustment	Situation 4	Adjustment	Situation 5 Adjustment	Sum of Adjustments	(situations 1-5)	New Stock Price	multiply	Number Shares Purchased	equals	Ending Value of Stock Holdings	cash on hand % of Total Value
Cow		Х		=												Χ		=		cow % of Total Value
Horse		Х		=												Χ		=		horse % of Total Value
Chicken		X		=		-				-	_					X		=		chicken % of Total Value
Sheep Donkey		X		=		-	_									X		=		sheep % of Total Value donkey % of Total Value
Donkey		X		=		1	+				+			-		X		=		dog % of Total Value
Duck		X		=							-			-		X		=		duck % of Total Value
Rooster		Х		=		1					- t-					Х		=		rooster % of Total Value
Pig		Χ		II												Χ		II		pig % of Total Value
Fox		Х		=												Χ		=		fox % of Total Value
	(1) purchased (2) + (3) TOTAL	Cas	h on H	land		_ _ _								(4) (5) (6)	New Tota	• Ca:	tfolio \ sh on ORTF ET WO	Hand OLIO		TOTAL PERCENTAGE must = 100%
ROUND Student Class Date Initial		eived									L	LIVE			CK" AE	r Sh		JRE		
Student Class Date						 - - -					ı	LIVE	Stu		nt Ledge Cash on H	r Sh	eet			
Student Class Date		С	D	ednals	Starting Value of Stock Hodings	Situation 1	Adjustment	Situation 2 Adjustment	Situation 3 Adjustment	Situation 4		nt ×	Stud	der	nt Ledge	r Shand	eet	JRE chals	Ending Value of Stock	each as hand % of Total Value
Student Class Date Initial	Cash Rec	multiply	S D		Starting Value of Stock "Holdings	Situation 1	Adjustment	Situation 2 Adjustment	Situation 3 Adjustment	Situation 4		К	Stud	der	Cash on H	and N	eet °	ednals -	Q	cash on hand % of Total Value
Student Class Date Initial	Cash Rec	x multiply	D	=	Starting Value of Stock "Holdings	Situation 1	Adjustment	Situation Z Adjustment	Situation 3 Adjustment	Situation 4		К	Stud	der	Cash on H	and N	eet	ednals =	Q	cow % of Total Value
Student Class Date Initial	Cash Rec	multiply	D		Starting Value of Stock " Holdings	Situation 1	Adjustment	Situation 2 Adjustment	Situation 3 Adjustment	Situation 4		К	Stud	der	Cash on H	and N	eet	ednals -	Q	
Student Class Date Initial	Cash Rec	x X	D	=	Starting Value of Stock " Holdings	Situation 1	Adjustment	Situation 2 Adjustment	Situation 3 Adjustment	Situation 4		К	Stud	der	Cash on H	and N Aldillum X	eet	ednals =	Q	cow % of Total Value horse % of Total Value
Student Class Date Initial A You Cow Horse Chicken	Cash Rec	x X X	D	=	Starting Value of Stock "Holdings	Situation 1	Adjustment	Situation Z Adjustment	Situation 3 Adjustment	Situation 4		К	Stud	der	Cash on H	and N X X X	eet	ednals =	Q	cow % of Total Value horse % of Total Value chicken % of Total Value sheep % of Total Value donkey % of Total Value
Student Class Date Initial	Cash Rec	x X X X X X X X X X X X X X X X X X X X	D	= = = =	Starting Value of Stock "Holdings	Situation 1	Adjustment	Situation Z Adjustment T	Situation 3 Adjustment	Situation 4		К	Stud	der	Cash on H	x x x x x x x x x x	eet	ednals	Q	cow % of Total Value horse % of Total Value chicken % of Total Value sheep % of Total Value donkey % of Total Value dog % of Total Value
Student Class Date Initial A Cow Horse Chicken Sheep Donkey Dog Duck	Cash Rec	x X X X X X X	D	= = = = =	Starting Value of Stock "Holdings	Situation 1	Adjustment	Situation 2 Adjustment	Situation 3 Adjustment	Situation 4		К	Stud	der	Cash on H	N	eet	spenbe = = = = = = = = = = = = = = = = = = =	Q	cow % of Total Value horse % of Total Value chicken % of Total Value sheep % of Total Value donkey % of Total Value dog % of Total Value duck % of Total Value
Student Class Date Initial A Cow Horse Chicken Sheep Donkey Dog Duck Rooster	Cash Rec	x X X X X X X X X X X X X X X X X X X X	D	= = = = = = = = = = = = = = = = = = = =	Starting Value of Stock " Holdings	Situation 1	Adjustment	Situation 2 Adjustment	Situation 3 Adjustment	Situation 4		К	Stud	der	Cash on H	N	eet	spenbe = = = = = = = = = = = = = = = = = = =	Q	cow % of Total Value horse % of Total Value chicken % of Total Value sheep % of Total Value donkey % of Total Value dog % of Total Value duck % of Total Value rooster % of Total Value
Cow Horse Chicken Sheep Donkey Dog Duck Rooster Pig	Cash Rec	C C C C C C C C C C	D	= = = = = = = = = = = = = = = = = = = =	Starting Value of Stock " Holdings	Situation 1	Adjustment	Situation 2 Adjustment =	Situation 3 Adjustment	Situation 4		К	Stud	der	Cash on H		eet	spenbe	Q	cow % of Total Value horse % of Total Value chicken % of Total Value sheep % of Total Value donkey % of Total Value dog % of Total Value duck % of Total Value rooster % of Total Value pig % of Total Value
Student Class Date Initial A Cow Horse Chicken Sheep Donkey Dog Duck Rooster	Cash Reco	x X X X X X X X X X X X X X X X X X X X	D	= = = = = = = = = = = = = = = = = = = =	Starting Value of Stock " Holdings	Situation 1	Adjustment	Situation 2 Adjustment T	Situation 3 Adjustment	Situation 4		К	Stud	der	Cash on H	N	eet	spenbe = = = = = = = = = = = = = = = = = = =	Q	cow % of Total Value horse % of Total Value chicken % of Total Value sheep % of Total Value donkey % of Total Value dog % of Total Value duck % of Total Value rooster % of Total Value pig % of Total Value fox % of Total Value
Student Class Date Initial A Cow Horse Chicken Sheep Donkey Dog Duck Rooster Pig	Cash Reco	Aldithmu XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Number Shares	= = = = = = = = = = = = = = = = = = =	Starting Value of Stock Holdings	Situation 1	Adjustment	Situation Z Adjustment T	Situation 3Adjustment	Situation 4		К	Sum of Sum of Adjustments	(Situations 1-5)	Cash on H M New Total	and N N N N N N N N N N N N N N N N N N N	Number Shares	ednals	Q	cow % of Total Value horse % of Total Value chicken % of Total Value sheep % of Total Value donkey % of Total Value dog % of Total Value duck % of Total Value rooster % of Total Value pig % of Total Value

NET WORTH____