

ROUND _____
 Student _____
 Class _____
 Date _____

LIVE "STOCK" ADVENTURE
Student Ledger Sheet

Initial Cash Received _____ - _____ = Cash on Hand _____

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
Stock	Starting Price	multiply	Number Shares Purchased	equals	Starting Value of Stock Holdings	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
Cow		X		=									X		=	
Horse		X		=									X		=	
Chicken		X		=									X		=	
Sheep		X		=									X		=	
Donkey		X		=									X		=	
Dog		X		=									X		=	
Duck		X		=									X		=	
Rooster		X		=									X		=	
Pig		X		=									X		=	
Fox		X		=									X		=	

(1) purchased stock holdings _____
 (2) + Cash on Hand _____
 (3) TOTAL Portfolio Value _____

(4) New Total Portfolio Value _____
 (5) + Cash on Hand _____
 (6) **PORTFOLIO NET WORTH** _____

cash on hand % of Total Value _____
 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 _____
TOTAL PERCENTAGE
 must = 100% _____

ROUND _____
 Student _____
 Class _____
 Date _____

LIVE "STOCK" ADVENTURE
Student Ledger Sheet

Initial Cash Received _____ - _____ = Cash on Hand _____

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
Stock	Starting Price	multiply	Number Shares Purchased	equals	Starting Value of Stock Holdings	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
Cow		X		=									X		=	
Horse		X		=									X		=	
Chicken		X		=									X		=	
Sheep		X		=									X		=	
Donkey		X		=									X		=	
Dog		X		=									X		=	
Duck		X		=									X		=	
Rooster		X		=									X		=	
Pig		X		=									X		=	
Fox		X		=									X		=	

(1) purchased stock holdings _____
 (2) + Cash on Hand _____
 (3) TOTAL Portfolio Value _____

(4) New Total Portfolio Value _____
 (5) + Cash on Hand _____
 (6) **PORTFOLIO NET WORTH** _____

cash on hand % of Total Value _____
 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 _____
TOTAL PERCENTAGE
 must = 100% _____