

Practice: Draw PART-PART-WHOLE charts on separate paper to determine whether multiplication or division is needed to complete the following equations. Please show all work and fill in each item listed below.

An Inventory of the property belonging to the
estate of Nathan P. Browning, decd. –

	=	TOTALS
Prairie tract of land including field: 360 acres @ \$3 each	=	
320 acres in Gonzales County @ \$0.50 each	=	
2240 acres in Robinson County @ \$0.25 each	=	
5 Yoke Oxen @ \$40 per yoke	=	
23 head of Cattle @ \$4 per head	=	
22 head of hogs @ \$3 per head	=	
4000 lbs pork @ \$0.04 each	=	
6 Cary plows @ _____ each	=	\$20.00
7 Shovels @ _____ each	=	\$ 7.00
7 Roosters @ _____ each	=	\$ 5.25
2 Sweeps @ _____ each	=	\$ 4.00
7 pair plow gear @ _____ each	=	\$10.50
9 Club axes @ _____ each	=	\$ 9.00

Challenge:

38 Bales of Cotton: 18,240 lbs @ 5 ½ cents =

How much does each bale of cotton weigh?

24 Bales seed Cotton in Gin: 17,760 lbs @ 6 cents =

How much does each bale of seed cotton weigh?