

Thanksgiving Ratios Project

Name _____

You are preparing the Thanksgiving Meal this year for your family! That's a big responsibility and you want to make sure you get the best price on all the ingredients. You've made a list of ingredients you need to pick up by Thursday, and you've checked the store ads for those ingredients.

1) Calculate the Unit Rate for each of the ingredients at all three stores.

Grocery Store A

• Turkey	15 lb for \$13.35	Unit Rate _____	Cost _____
• Apples	2 lb for \$3.38	Unit Rate _____	Cost _____
• Cranberries	1 lb for \$1.25	Unit Rate _____	Cost _____
• Stuffing	2 boxes for \$2.20	Unit Rate _____	Cost _____
• Potatoes	5 lb bag for \$4.50	Unit Rate _____	Cost _____
			Total _____

Grocery Store B

• Turkey	18 lb for \$17.28	Unit Rate _____	Cost _____
• Apples	1.5 lb for \$1.80	Unit Rate _____	Cost _____
• Cranberries	2 lb for \$3.20	Unit Rate _____	Cost _____
• Stuffing	1 box for \$0.99	Unit Rate _____	Cost _____
• Potatoes	10 lb bag for \$8.95	Unit Rate _____	Cost _____
			Total _____

Grocery Store C

• Turkey	13 lb for \$11.96	Unit Rate _____	Cost _____
• Apples	1.7 lb for \$2.55	Unit Rate _____	Cost _____
• Cranberries	2 lb for \$2.78	Unit Rate _____	Cost _____
• Stuffing	2 boxes for \$1.75	Unit Rate _____	Cost _____
• Potatoes	8 lb bag for \$6.08	Unit Rate _____	Cost _____
			Total _____

How many people will be eating at your Thanksgiving dinner this year? _____

