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Addition and Subtraction of Money, no decimals	
(4.NBT.4)(4.OA.3)	
Directions: Solve the following using numbers, pictures, and words. ©	
1 Vickie pays \$950 for a dining room table and five	2 Antonia saved \$600 in September. She saves
matching chairs. If the table costs \$400, how much	\$450 in October. She needs to save \$2,500 by the
do the chairs cost? How much does each chair cost?	end of December. If she saves the same amount in
	both November and December, how much does she
	save in each month?

Date



Date____

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KEY

Answer.
The chairs cost \$550.
Each chair costs \$110.

I know that the dining room set costs \$950. The table costs \$400. I subtracted the price of the table from the price of the whole set. \$950 - \$400. The difference was \$550. \$550 is the price of all of the 5 chairs. I know that there are eleven fives in 55. So, I know that in 550 there must be 110 fives. So, each chair must cost \$110. \$110 + \$110 + \$110 + \$110 = \$550.

2 Answer.

She saves \$725 each in November and December.

\$600 + \$450 = \$1,050

\$2,500 - \$1,050 = \$1,450

\$725 + \$725 = \$1,450

Check: \$600 + \$450 + \$725 + \$725 = \$2,500