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## Addition and Subtraction of Money, no decimals WordProblems <br> (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 matching chairs. If the table costs $\$ 400$, how much do the chairs cost? How much does each chair cost?
(2) Antonia saved $\$ 600$ in September. She saves $\$ 450$ in October. She needs to save $\$ 2,500$ by the end of December. If she saves the same amount in both November and December, how much does she save in each month?
$\qquad$

Date $\qquad$
(1) 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 $\$ 110 . \quad \$ 110+\$ 110+\$ 110+\$ 110+\$ 110=\$ 550$.
(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: $\$ 600+\$ 450+\$ 725+\$ 725=\$ 2,500$

