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Practice 15



Solve the problems.

1. Amy made 1 scarecrow. Her friend gave her 8 more. How many scarecrows does Amy have in all?

$$1 + 8 = \underline{\hspace{2cm}}$$

Amy has scarecrows in all.

2. Uncle Roberto made 10 paper turkeys. He gave away 5. How many paper turkeys does Uncle Roberto have left?

$$10 - 5 = \underline{\hspace{2cm}}$$

There are paper turkeys left.

3. Mom placed 8 pumpkin pies on the windowsill. The dog ate 4 of them. How many pies are left?

$$8 - 4 = \underline{\hspace{2cm}}$$

There are pies left.

4. Sue made 9 pumpkin pies for her family. Sue's family ate 2 pumpkin pies. How many pumpkin pies does Sue have left?





$$9 - 2 = \underline{\hspace{2cm}}$$

Sue has pies left.

Practice 34



Use the money chart to help you solve the problems.

			
1¢	5¢	10¢	25¢

1. Xavier found 6¢ in his shirt pocket and 3¢ in his jacket pocket. How much money did Xavier find in all?

$6¢ + 3¢ = \underline{\hspace{2cm}}¢$

Xavier found $\underline{\hspace{2cm}}¢$ in all.

2. Maria had 5¢ in her piggy bank and 3¢ in her purse. How much money did Maria have in all?

$5¢ + 3¢ = \underline{\hspace{2cm}}¢$

Maria has $\underline{\hspace{2cm}}¢$ in all.

3. I have 2 coins that make exactly 6¢. One of the coins is a nickel. What is the other coin?

The other coin is a _____.

4. I have 2 coins that make exactly 10¢. Both of the coins are the same. What are the two coins that I have?

The two coins are both _____.