



Name _____ Date _____

Choose a Way to Subtract

TAKS Objective 1
TEKS 2.3B, 2.3C

Choose a way to solve. Use mental math, a calculator, pencil and paper, or tens and ones blocks.

1. "All Wound Up" sells wind-up toys. It has 63 jumping horses. Mrs. Branch buys 20 of them for her class. How many wind-up jumping horses are left at the store?

63, _____, _____

_____ jumping horses

3. The store has 37 wind-up dancing bears. Wu buys 10 of them to give at his birthday party. How many wind-up bears are left at the store?

_____ dancing bears

5. There is a box with 127 wind-up marching feet. The store owner puts 30 of the marching-foot toys on display. How many marching-foot toys are still in the box?

_____ marching feet

2. Brandy wants 27 wind-up cats to add to her collection. She finds 15 wind-up cats. How many cats does she need?

$$\begin{array}{r} 27 \\ -15 \\ \hline \end{array}$$

_____ cats

4. There are 67 wind-up clicking teeth. Mr. Washington buys 48 to give as prizes at the Spring Fair. How many wind-up clicking teeth are left at the store?

_____ clicking teeth

6. For the Spring Fair, Mr. Washington needs 150 spinning tops. The store has 62 in stock. How many spinning tops does the store need to order to have enough for the Fair?

_____ spinning tops