Athena brought two-dozen cookies to school. On the way to school she ate 6 of the cookies. How many cookies did she bring to school?
Two-step $\stackrel{\text { ® }}{ }$ 『

Sarah collected $\qquad$ stickers. Janet gave her $\qquad$ more as a birthday gift. After that, Tracy gave Sarah some more stickers. Then Sarah had $\qquad$ stickers for her collection. How many stickers did Tracy give Sarah? Two-step $\downarrow \downarrow$

Stewart found $\qquad$ brown marbles and $\qquad$ red marbles. He gave some to his younger brother. Now he has $\qquad$ marbles. How many marbles did Stewart give to his brother? Two-step $\downarrow$

Harvey is a builder. He has $\qquad$ nails. $\qquad$ are finishing nails and the rest are roofing nails. He wants to give the roofing nails to $\qquad$ assistants. If he gives the same number of roofing nails to each assistant, how many roofing nails will each assistant get? Two-step $\downarrow \vee$

Pat picked 24 pumpkins at her parents' farm. Her sister, Carla, picked 6 pumpkins. They want to give them to $\qquad$ friends. If they give each friend the same number of pumpkins, how many pumpkins will each friend receive? Two-step $\downarrow \vee$

Steve went to the music store and bought 2 cases of 12 CDs. Then, he gave 6 of them to his friends. How many did Steve have left? Two-step $\downarrow \vee$

Josie had $\qquad$ packs of gum. She gave $\qquad$ packs to Lisa. Lisa then gave $\qquad$ sticks of gum to another friend. If there are 5 sticks of gum per pack, how many sticks of gum does Lisa have left?
Two-step 『 $\downarrow$

Lunchtime is a time to share. Johnny said that he had $\qquad$ slices of pizza. Sara had ___ more than Johnny, but she gave $\qquad$ to Britney. How many slices of pizza does Sara have? Two-step $\downarrow$ ४

Jeff and Ted enjoy baseball cards. Jeff has $\qquad$ stacks of cards. There are $\qquad$ cards in each stack. If he gives Ted $\qquad$ cards, how many cards will Jeff have left? Two-step $\downarrow$

Sue had just bought $\qquad$ green grapes. Her friend, Tom, gave her $\qquad$ more. Sue wanted to give them to some younger children in the neighborhood. She gave each child $\qquad$ grapes. How many children were given grapes? Two-step $\downarrow \downarrow$

Nancy and Jesse love cupcakes. Nancy had $\qquad$ cupcakes and Jesse had $\qquad$ cupcakes. Together they ate $\qquad$ cupcakes. Now how many cupcakes do they have altogether? Two-step $\downarrow \vee$

Rhianna had 15 marbles in her pocket. Sara gave her $\mathbf{8}$ more at recess. Then Rhianna gave 12 of the marbles to John. How many marbles does she have left? Two-step ${ }^{\bullet}$ V

Sarah collected $\qquad$ stickers. Janet gave her $\qquad$ more as a birthday gift. After that, Tracey gave Sarah some more stickers. Then Sarah had $\qquad$ stickers for her collection. How many stickers did Tracy give Sarah? Two-step $\downarrow \downarrow$

