Mike has a golf ball collection. He has $\qquad$ white ones and $\qquad$ yellow ones. How many golf balls are in Mike's collection?

Opal has $\qquad$ colored pencils. Pete has $\qquad$ colored pencils. How many more colored pencils does Opal have than Pete?

Uncle Mark has $\qquad$ boats. Each boat can seat $\qquad$ people. Each person needs a life jacket. How many life jackets does Uncle Mark need to keep everyone safe in the boats? \&

Vera has $\qquad$ donuts. She puts $\qquad$ on each plate. How many plates does she need?

Wade has V popsicles. He wants to share them with $\qquad$ friends. Wades does not want any popsicles. How many popsicles will each friend get, if they share equally? \&

Xenon has pies. She is sharing them equally with $\qquad$ friends. How much will she and her friends get?

Nancy had $\qquad$ pieces of gum. Jim gave her $\qquad$ more pieces of gum. How many pieces of gum does Nancy have altogether? \&

Jane had $\qquad$ cupcakes. She ate $\qquad$ of them. How many cupcakes did Jane have left?

Dan has $\qquad$ CD's. $\qquad$ are rap ones and the rest are country. How many country CD's does Dan have?

Rick has $\qquad$ balls. Ted has $\qquad$ balls. How many more balls does Rick have than Ted? \& Julie has $\qquad$ packages of gum. There are $\qquad$ pieces in each package. How many pieces of gum does Julie have? \&
$\qquad$ people are going to the movies. There are $\qquad$ cars to take them to the movies. How many will go in each car if the same number go in each car? \&

I have $\qquad$ cents to buy candy. If each gumdrop costs $\qquad$ cents, how many gumdrops can I buy? \&

Megan had 17 markers. Robert gave her 9 more markers. How many markers does Megan have altogether?

A CD rack holds 26 CD's. There are 11 CD's already in the rack. How many more CD's can be put on the rack? $\boldsymbol{o}^{\circ}$

I have 54 cents to buy candy. If each piece of candy costs 3 cents, how many pieces can I buy?

Carlos had $\$ 15$. His mom gave him $\$ 5$. for mowing the yard. How much money does Carlos have?

Carlos saved $\$ 25$. for a new bike. He decided to spend $\$ 12$. on a new video game. How much money does he have left?

Carols bought 12 Hershey bars and 18 snicker bars. How many candy bars does he have?

Carlos has $\$ 15$. Sarah has $\$ 8$. How much more money does Carlos have than Sarah?

Carlos bought 3 packs of bubblegum. Each pack has 7 pieces. How many pieces of bubble gum does Carlos have? \&

Carlos has $\$ 16$. He donated $\$ 4$. to some local charities. How many charities did Carlos donate to if each received the same amount of money?

Carlos has $\$ 20$. He is lending it to 5 friends. How much will each friend get if they are to receive equal amounts?

Carlos and his two friends split 4 cans of soda. How much did each get? \&
$\qquad$ baseball cards. Jason gave him $\qquad$ more cards. How many cards does Mike have now?

Mike had $\qquad$ baseball cards. He gave $\qquad$ cards to Jason. How many cards does Mike have left?

Mike has $\qquad$ baseball cards and $\qquad$ football cards. How many cards does Mike have altogether?

Mike has $\qquad$ piles of cards. There are $\qquad$ cards in each pile. How many cards does Mike have?

Mike has $\qquad$ cards. If he sorts them into piles with $\qquad$ cards in each pile, how many piles will he make? \&

Mike has $\qquad$ cards. He puts them into $\qquad$ piles with the same number of cards in each pile. How many cards are in each pile? \&

Mike has $\qquad$ baseball cards. Jason has $\qquad$ baseball cards. How many more cards does Mike have than Jason? \&

Rex found $\qquad$ bones in the woods. He buried $\qquad$ bones in the garden. How many bones does Rex have left to eat?
$\qquad$ red socks in the dryer and $\qquad$ black socks in the dryer. How many socks did mom find altogether? *

Sadie has $\qquad$ quarters. Jim has $\qquad$ quarters. How many more quarters does Sadie have than Jim?

Cole had $\qquad$ baseball cards. He shared them with his cousins. He gave each cousin $\qquad$ cards, not keeping any for himself. How many cousins were there? \&

Jim has $\qquad$ tin cans. In each can there are $\qquad$ worms. How many worms does Jim have altogether?

Cole has $\qquad$ baseball cards. He is sharing with $\qquad$ cousins. How many cards will each cousin get?

The bird sang out in the morning $\qquad$ times quietly. Then she sang out $\qquad$ more times loudly. She repeated her singing pattern $\qquad$ times. Altogether, how many times did the bird sing? :

Grandpa sold $\qquad$ tractor part to the farmer and $\qquad$ tractor parts to the store. How many tractor parts did Grandpa sell to the farmer?
$\qquad$ nickels. Billy gave him $\qquad$ more a nickels. How many nickels does James have now? How much money does he have altogether? \& (two-step)

Kent shot $\qquad$ arrows at his target. When he reached in his arrow bag he realize that he had
$\qquad$ more arrows to use. How many arrows did Kent have altogether?

Shannon has $\qquad$ dimes. Sarah has $\qquad$ dimes. How many more dimes does Sarah have than Shannon?

Thomas has $\qquad$ piles of wood. In each pile there are $\qquad$ sticks. How many sticks of wood does Thomas have?

Nolan had $\qquad$ baseballs. He gave some baseballs to little leaguers. He gave $\qquad$ baseballs to each player. How many players were given baseballs? \&

At school, everyone had a cold. There are $\qquad$ pieces of tissue left. The teacher wants to give them to all $\qquad$ of his children. If he wants to give each child the same amount of tissues, how many tissues will each child get? \&

There were $\qquad$ fisherman. Each fisherman caught $\qquad$ fish. If $\qquad$ fishermen went home before the fish were cleaned, how many fish did each fisherman have to clean? (two-step) \&

On your plate you have $\qquad$ green beans and $\qquad$ carrots. Your favorite vegetable is green beans and your brother's favorite vegetable is carrots. If he gives you $\qquad$ green beans and you give him the same number of carrots. How many green beans will you have to eat?

