Multiplication Story Problem:

Ms. Wyatt bought 4 bags of jolly ranchers. Each bag had 5 jolly ranchers in it. How many jolly ranchers were there in all?

4 x 5 = ____ jolly ranchers

4 bags 5 jolly ranchers each ? Jolly ranchers total



Ms. Wyatt bought _____ bags of jolly ranchers. Each bag had ____ jolly ranchers in it. How many jolly ranchers were there in all?

Division Story Problem:

Ms. James bought 2 bags of chips. If there were 12 chips in total, how many chips were in each bag?

 $12 \div 2 = \underline{\hspace{1cm}}$ chips in each bag

12 chips total 2 bags of chips ? Chips in each bag



Ms. James bought ____ bags of chips. If there were ____ chips total, how many chips were in each bag?