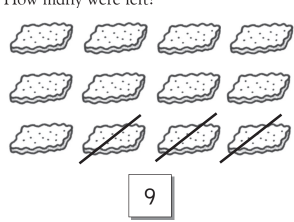


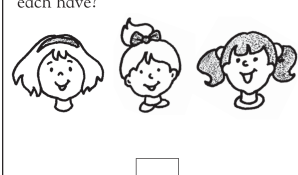
Real-life problems

Complete the pictures, and then write the answers.

There were 12 biscuits. James ate 3. How many were left?



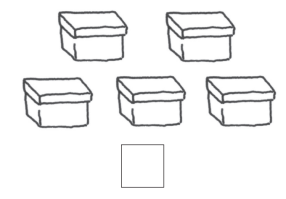
Share 12 marbles equally among 3 people. How many marbles will each have?



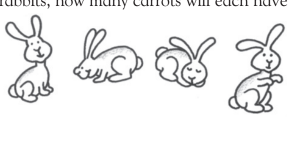
Susie has ten fish. She is given 11 more for her birthday. How many fish does she have altogether?



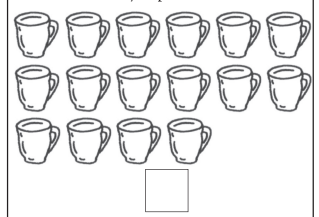
Joe had 5 boxes. He had 3 pencils in each box. How many pencils did he have altogether?



If you share 16 carrots equally among 4 rabbits, how many carrots will each have?



Mom had 16 cups, but she broke 9 of them. How many cups does she have left?

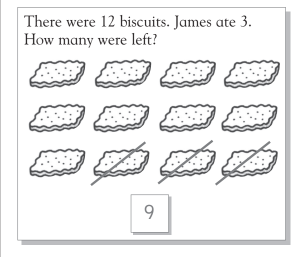


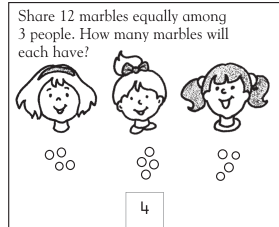




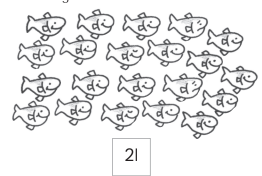
Real-life problems

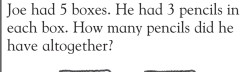
Complete the pictures, and then write the answers.

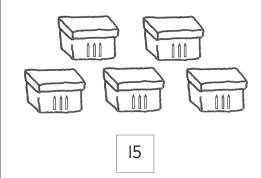




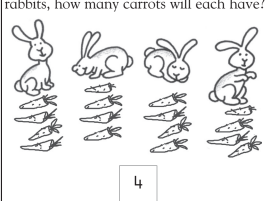
Susie has ten fish. She is given 11 more for her birthday. How many fish does she have altogether?

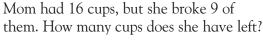


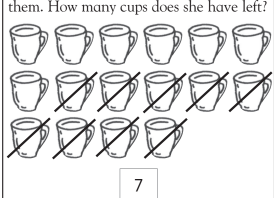




If you share 16 carrots equally among 4 rabbits, how many carrots will each have?







Children have to decide which operation to use and what kind of answer each question calls for. Call their attention to the words *altogether* and *left*. Point out that these words are clues whether to add or subtract.



