

Draw a bar diagram for each problem:
Write an equation or equations for each

name: _____

class time: _____

a) Matthew had 14 Bionicles. He gave 4 Bionicles to Jeremy. How many Bionicles does Matthew have left?

g) Connor baked 4 cookies. Later he baked 2 more cookies. How many cookies did he bake in all?

b) Gus has 5 new crayons. He has 2 fewer old crayons than new crayons. How many old crayons does he have?

h) Wanda has 14 joke books. She has 4 more joke books than Sarah. How many joke books does Sarah have?

c) David had 13 rubber bands. He gave some rubber bands to Ellen. Now he has 9 rubber bands left. How many rubber bands did he give to Ellen?

i) Ms. Triangle gave 12 stickers to children in the class. She has 10 stickers left. How many stickers did she have to begin with?

d) There are 9 bouncy balls in the toy box. Two of the bouncy balls are green and the rest are blue. How many of the bouncy balls are blue?

j) Clara has 5 video games. Janice has 8 video games. How many fewer video games does Clara have than Janice?

e) There are 4 green markers in the desk, and 6 yellow makers in the desk. How many markers are in the desk?

k) Diana made 5 bead necklaces. How many more does she have to make to have 6 bead necklaces?

f) Yesterday Sandy made some cards. Today, she made 5 more cards. In all, she made 6 cards. How many cards did she make yesterday?