

Draw bar diagrams for each of these word problems, then write the addition or subtraction sentence that solves the problem.

1. Nathan has 8 stickers. He has 5 fewer stickers than Aaron. How many stickers does Aaron have?

2. Wanda has 9 large marbles. She has 1 fewer small marble than large marbles. How many small marbles does she have?

3. There are 4 new crayons in the desk, and 2 old crayons in the desk. How many crayons are in the desk?

4. Peter had 8 balloons. 3 of his balloons popped. How many balloons did he have left?

5. John had 11 Bionicles. He gave some Bionicles to Henry. Now he has 5 Bionicles left. How many Bionicles did he give to Henry?

6. Sandy had 4 Zhu zhu pets. For her birthday, she got 3 more Zhu zhu pets. How many Zhu zhu pets does she have now?

7. Laura drew 7 pictures. How many more does she have to draw to have 11 pictures?

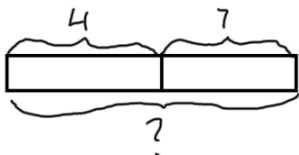
8. Michelle had some fairies. For her birthday, she got 4 more fairies. Now she has 12 fairies. How many fairies did she have before her birthday?

9. Gwen has 9 red flowers and 7 blue flowers. How many more red flowers than blue flowers does Gwen have?

10. There are 10 children playing in the park. 4 of the children are girls. How many of the children are boys?

11. Zach had some video games. He gave 7 video games to Kyle. Now he has 10 left. How many video games did Zach have to begin with?

12.a, b, c On the back, write three word problems of different problem types that match this bar diagram:



13. a,b,c. On the back, write three word problems of different problem types that match this bar diagram:

