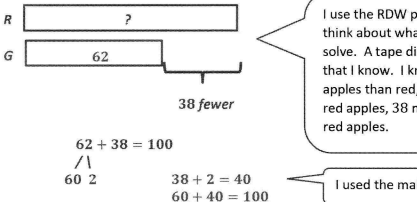
G2-M4-Lesson 5

Solve and show your strategy.

1. There are 38 fewer green apples in the orchard than red apples. There are 62 green apples in the orchard. How many red apples are there?

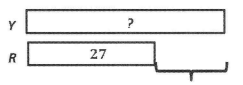


There are 100 red apples.

I use the RDW process to solve. After reading, I think about what I can draw that will help me solve. A tape diagram helps me see the parts that I know. I know there are 38 fewer green apples than red, so that means there are more red apples, 38 more. I add to find the number of red apples.

I used the make ten strategy to solve!

- 2. Oscar has two baskets of toys. The red basket has 27 toys. The yellow basket has 29 more toys than the red basket.
 - a. How many toys are in the yellow basket?





The yellow basket has 29 more than the red basket. I add to find 29 more than 27. I can use the make ten strategy here, too!

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27 + 29 = 56
/\
26 1
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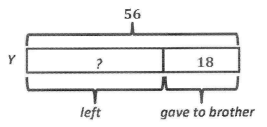
29 + 1 = 3026 + 30 = 56The yellow basket has 56 toys.



Solve one- and two-step word problems within 100 using strategies based on place value.

Homework Helper

b. Oscar gave 18 toys from the yellow basket to his younger brother. How many toys are left in the yellow basket?



56 - 18 = 38/\ $36 \ 20$ 20 - 18 = 2 36 + 2 = 38There are 38 toys left in the yellow basket.



Solve one- and two-step word problems within 100 using strategies based on place value.

Lesson 5: