

4 You have a set of weights: 1, 2, 3, 4 and 5 pounds. You know that a watermelon weighs 7 pounds. Can you balance a scale?



There are two identical bags on one side of the weight scale. There are two weights on the other side of the scale – one is 5 pounds and the other is 1 pound. The scale is in balance. What is the weight of one bag? Use the picture to help you answer the question.

5



6 Solve the problem. There were 7 planes in the airport. At first 2 planes took off. Then 3 more planes took off. How many planes took off in all? How many planes were left in the airport?
There were 8 cookies in a box. Katherine ate 4 cookies. How many cookies were left in the box?
The weight of a watermelon is 6 pounds. The melon weighs 2 pounds less than the watermelon. What is the weight of a melon?
Dad, Mom and Aaron went apple picking. Dad gathered 12 pounds of apples, Aaron gathered 8 pounds less than dad and Mom picked 4 pounds of apples more than Aaron. Who gathered less apples? How many pounds of apples did all of them gather together?
7 Match the balloons with the solutions on the number line:
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Cutouts.

Cutouts for Lesson 5, Problem 8.

