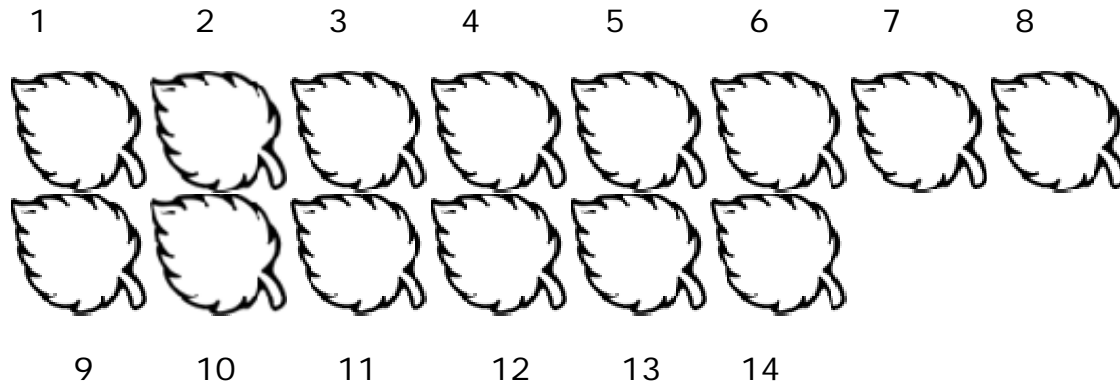


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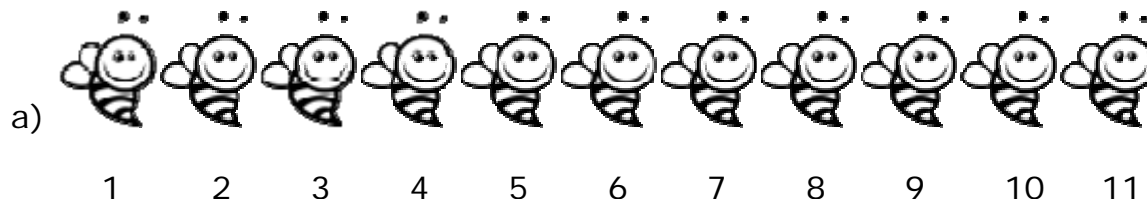
Find Out How Many Guided Lesson Explanation

To solve the first part, we count the leaves. The number that we end on when we run out of leaves is the total number of leaves.



14 is our last number. There are 14 leaves.

On to the bees: We follow the same strategy and count all the bees as we go along. We can see that all the sets have different numbers of bees, otherwise they would appear to look exactly the same. We will keep counting the bee sets until we find a count of 11 bees. We will start with a.



BINGO! The first set (letter a) has 11 bees. That is the set we are looking for and the answer.

