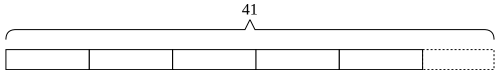
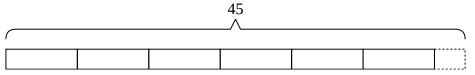
Solve each problem.

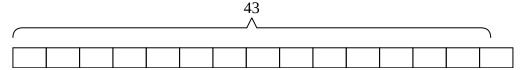
1) Isabel had forty-one songs on her mp3 player. If she wanted to put the songs equally into seven different playlists, how many songs would she have left over?



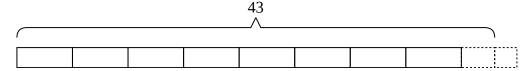
2) An industrial machine can make forty-five crayons a day. If each box of crayons has seven crayons in it, how many full boxes does the machine make a day?



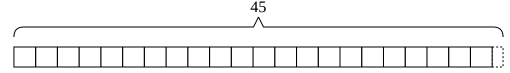
3) There are forty-three people attending a luncheon. If a table can hold three people, how many tables do they need?



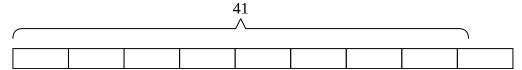
4) A botanist picked forty-three flowers. She wanted to put them into five bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?



5) Henry had forty-five baseball cards he's putting into a binder with two on each page. How many cards will he have on the page that isn't full?



6) There are forty-one students going to a trivia competition. If each school van can hold five students, how many vans will they need?

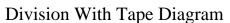


l. _____

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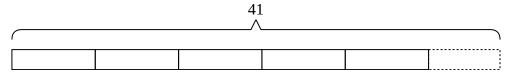




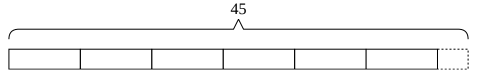
Answer Key Name:

Solve each problem.

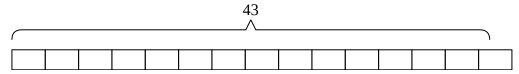
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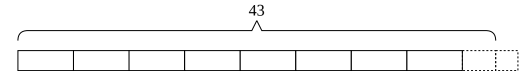
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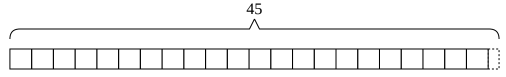
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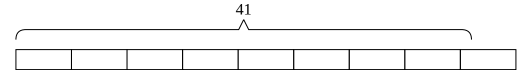
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. 6
