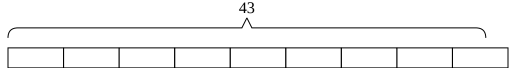
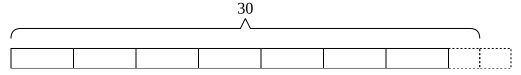


Solve each problem.

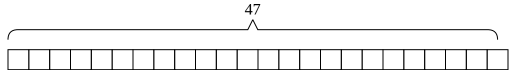
1) A flash drive could hold {five} gigs of data. If you needed to store {forty-three} gigs, how many flash drive would you need?



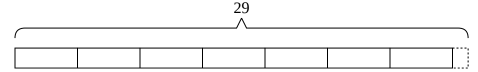
2) Haley had {thirty} pennies. She wanted to place the pennies into {four} stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?



3) A truck can hold {two} boxes. If you needed to move {forty-seven} boxes across town, how many trips would you need to make?



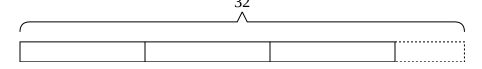
4) The roller coaster at the state fair costs {four} tickets per ride. If you had {twenty-nine} tickets, how many tickets would you have left if you rode it as many times as you could?



5) An industrial machine can make {thirty-two} crayons a day. If each box of crayons has {nine} crayons in it, how many full boxes does the machine make a day?



6) A baker had {nine} boxes for donuts. He ended up making {thirty-two} donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?



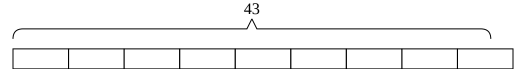
83 67 50 33 17 0



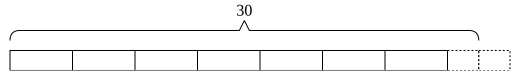
Division With Tape Diagram

Solve each problem.

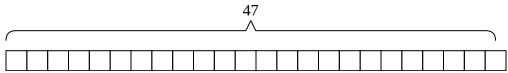
1) A flash drive could hold {five} gigs of data. If you needed to store {forty-three} gigs, how many flash drive would you need?



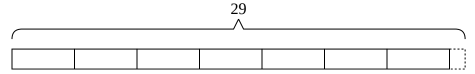
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