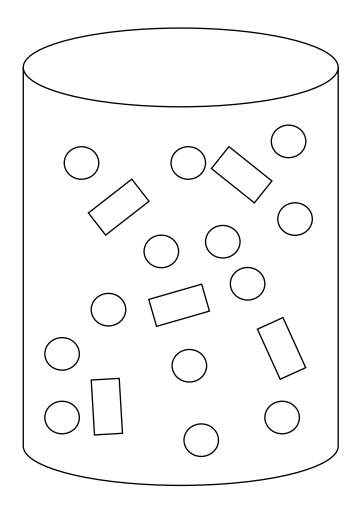
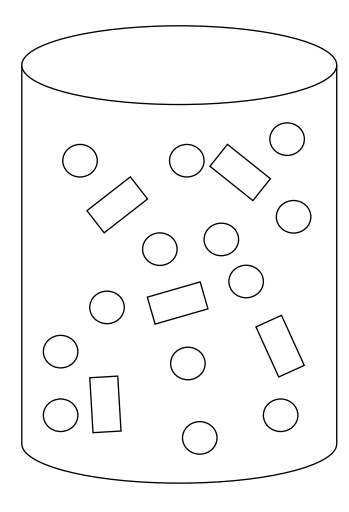


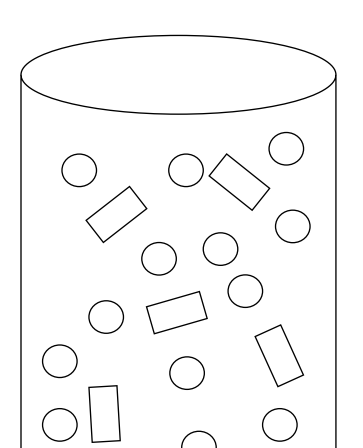
Suppose you have a large candy jar with the same ratio of Jolly Ranchers to Jawbreakers as shown. If the jar contains 100 Jolly Ranchers, how many jaw breakers are in the jar?



Suppose you have an even larger candy jar with the same ratio of Jolly Ranchers to Jawbreakers as shown in the candy jar. If the jar contains 720 candies, how many of each kind of candy are in the jar?



Suppose you are making treats to hand out to trick-ortreaters on Halloween. Each treat bag is a small bag that contains 5 Jolly Ranchers and 13 Jawbreakers. If you have 50 Jolly Ranchers and 125 Jawbreakers, how many complete small bags can you create?



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