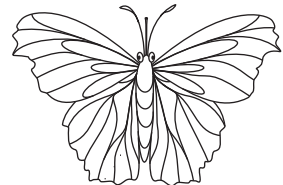
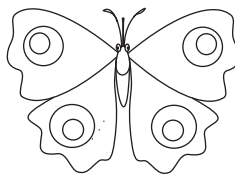
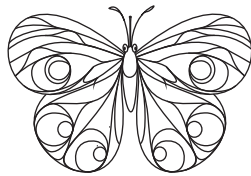
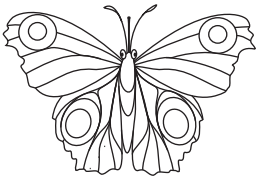
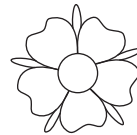
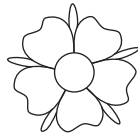
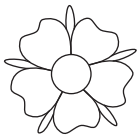
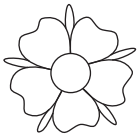
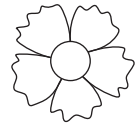
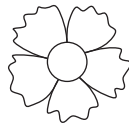
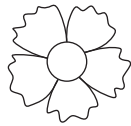
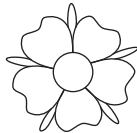
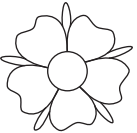
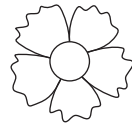
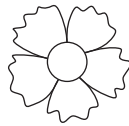
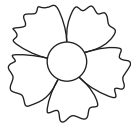
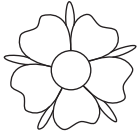
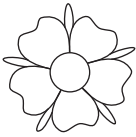
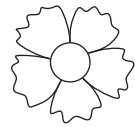
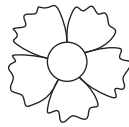
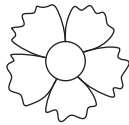
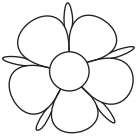
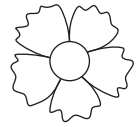
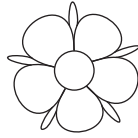
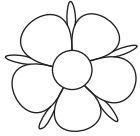
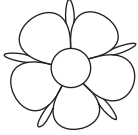
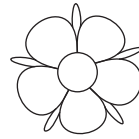
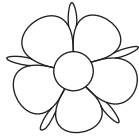
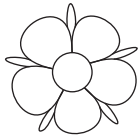
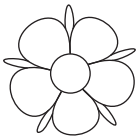
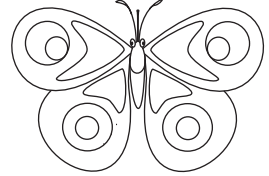
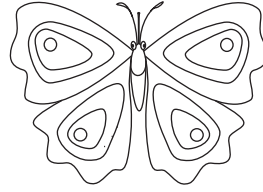
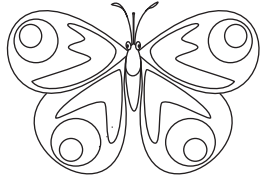
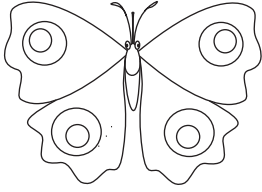


DIVIDE FLOWERS 3

Color the butterflies in different colors. Each of them needs to drink from three different flowers in the meadow not to be hungry. Color three different flowers for each butterfly with the same color as the butterfly. Are there enough flowers in the meadow for all the butterflies or not? Are there less, more, or just as many flowers as you need?



LESS



MORE



EQUAL