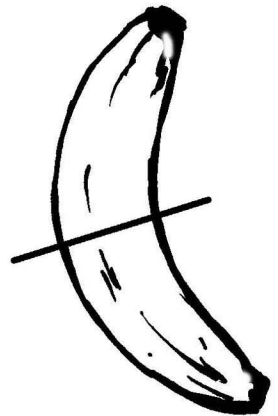
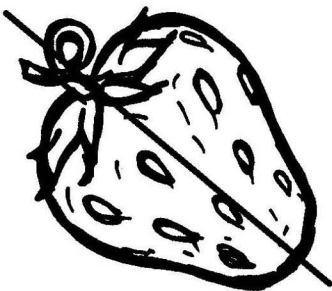
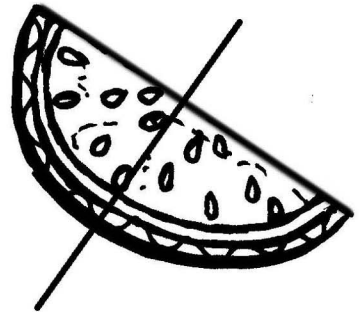
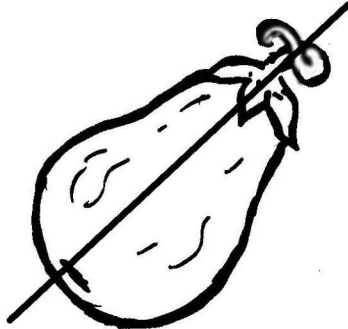
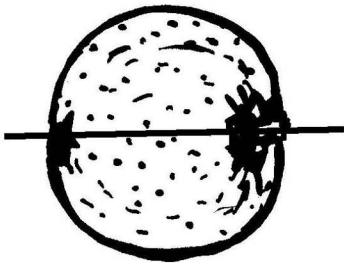
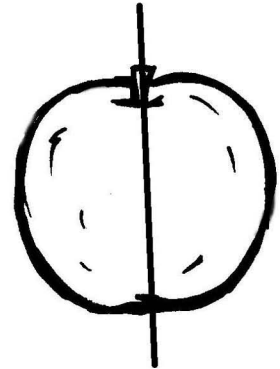
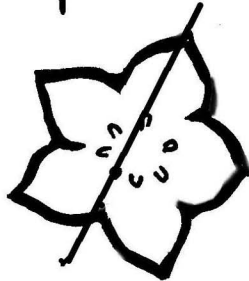
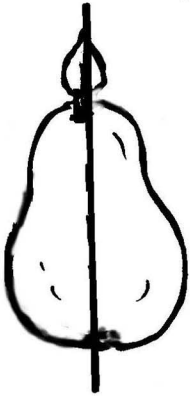


FRUIT MATH SYMMETRY KEY

Cut each fruit in half. Both sides of the cut fruit must be equal in size and shape. This is symmetry. The shapes that can be divided equally in half are called symmetrical.

Example



How many fruits are on this page? 9

How many fruits on this page are symmetrical? 9