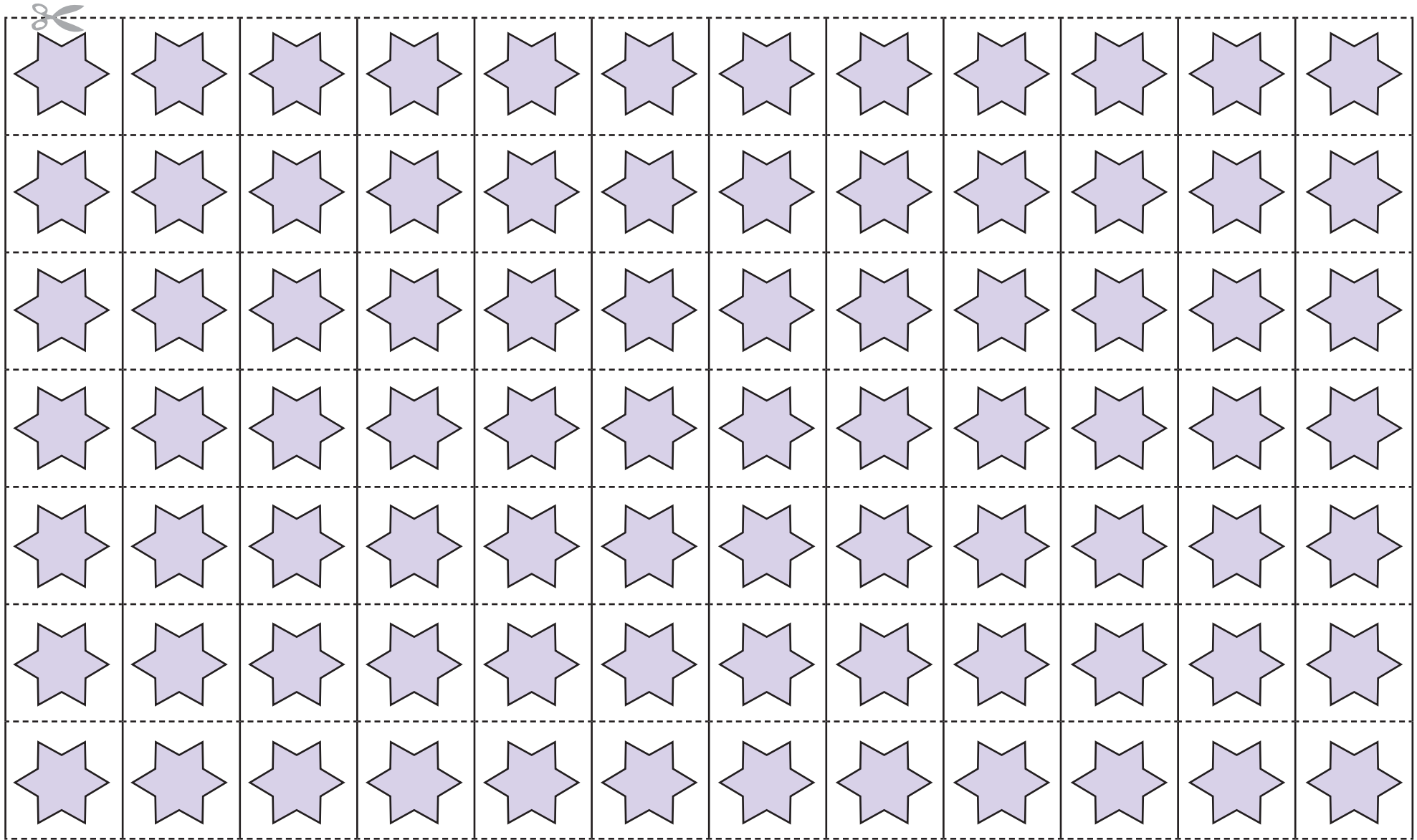


Finding quarters and thirds

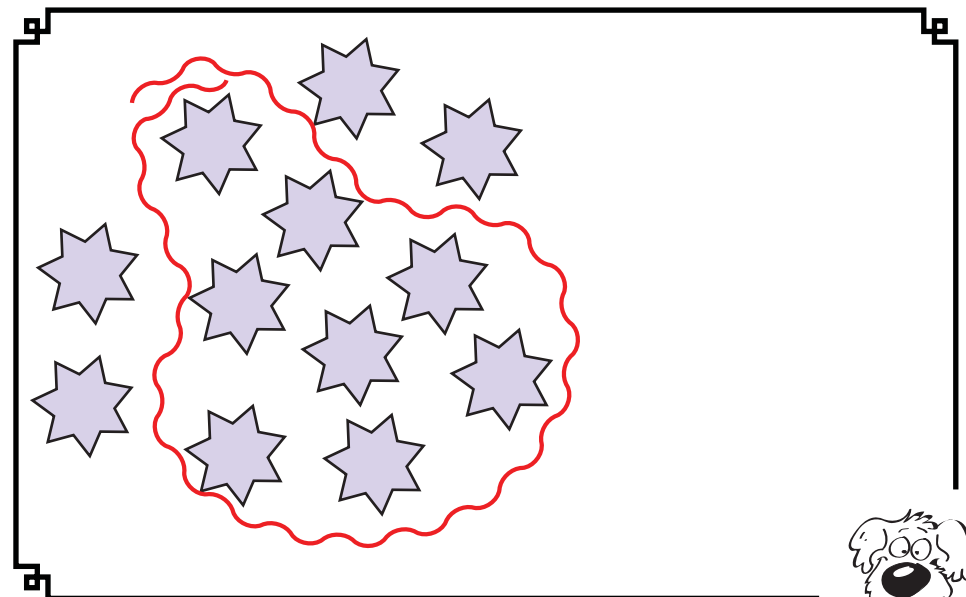
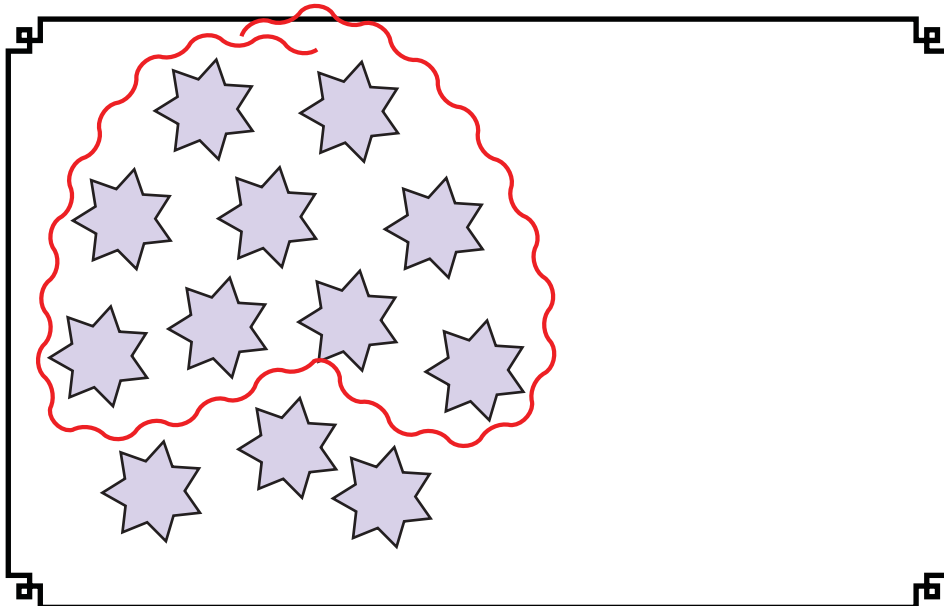
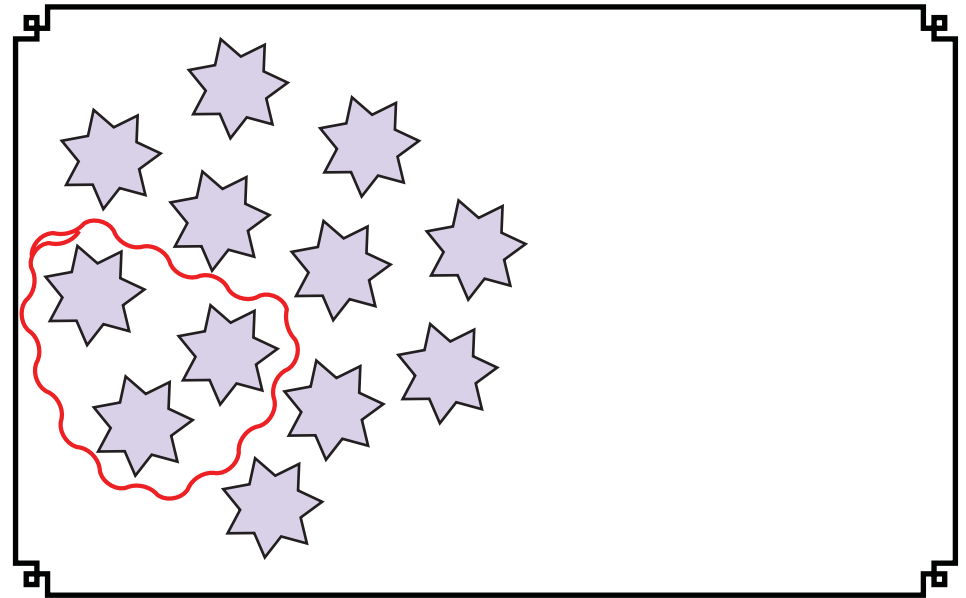
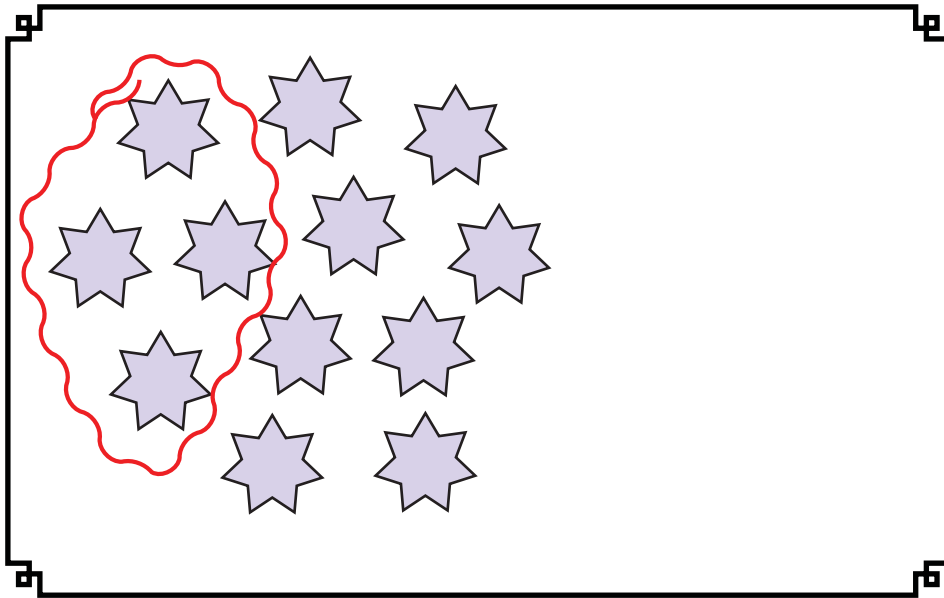


A 7x12 grid of stars. A pair of scissors icon is located in the top-left corner of the grid. The grid is used for finding quarters and thirds of the stars.



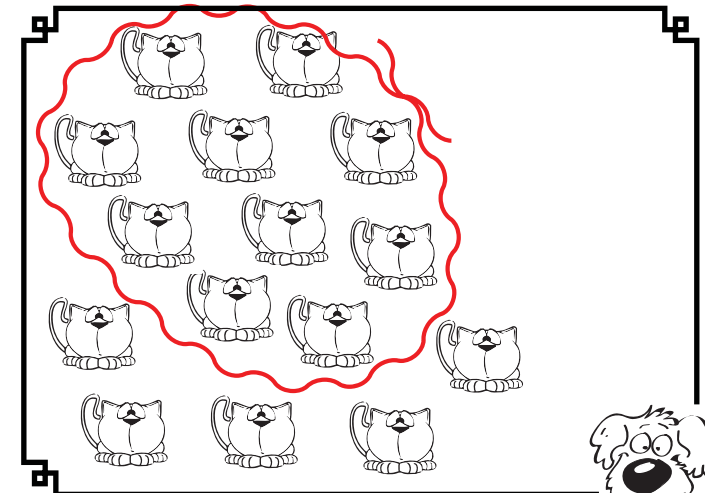
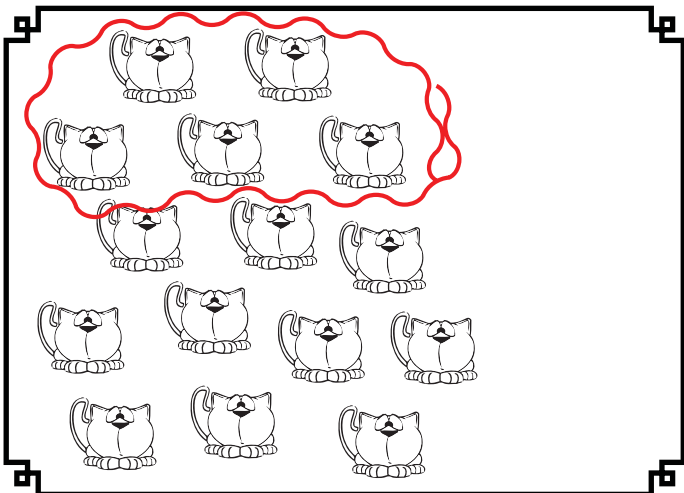
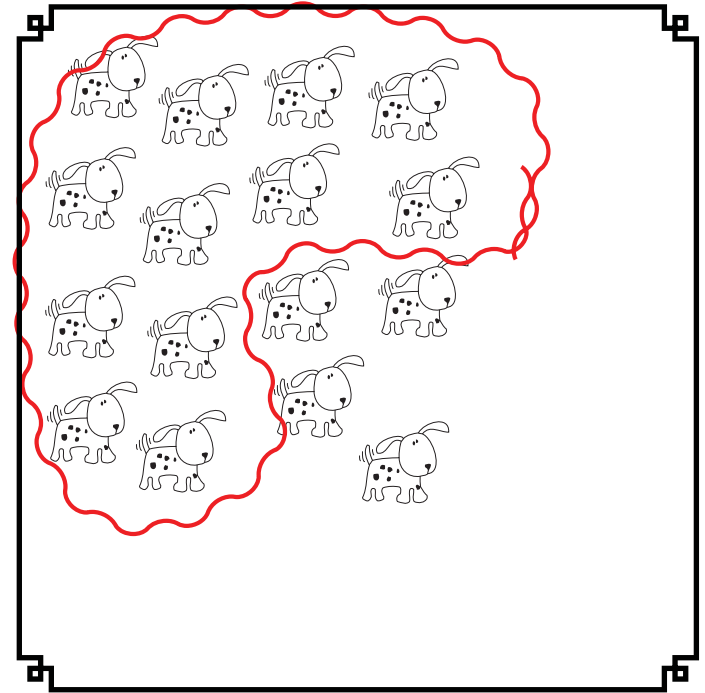
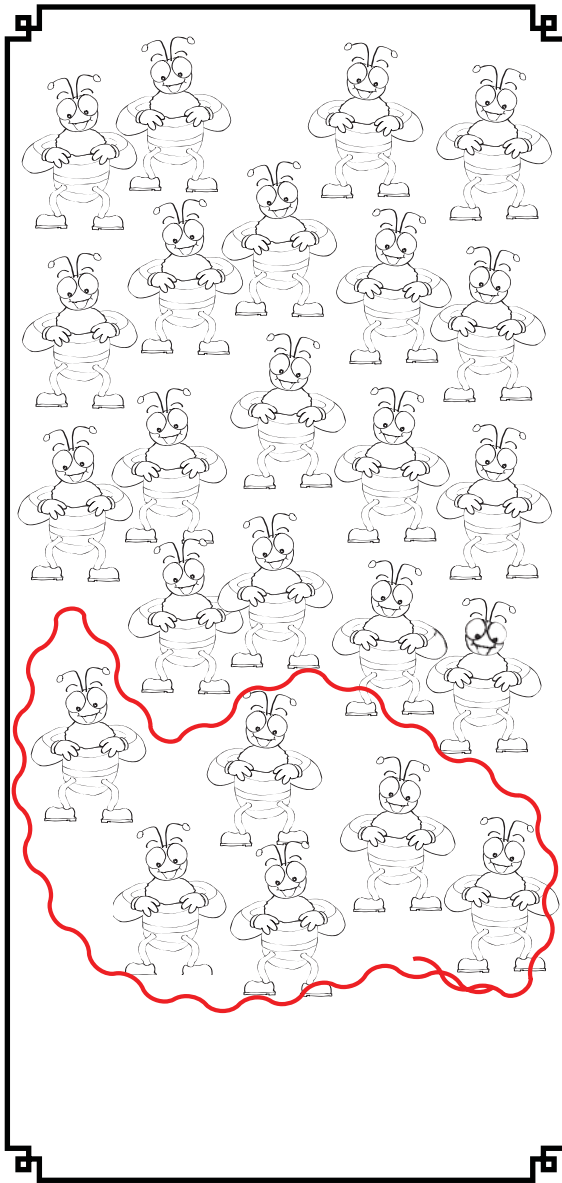
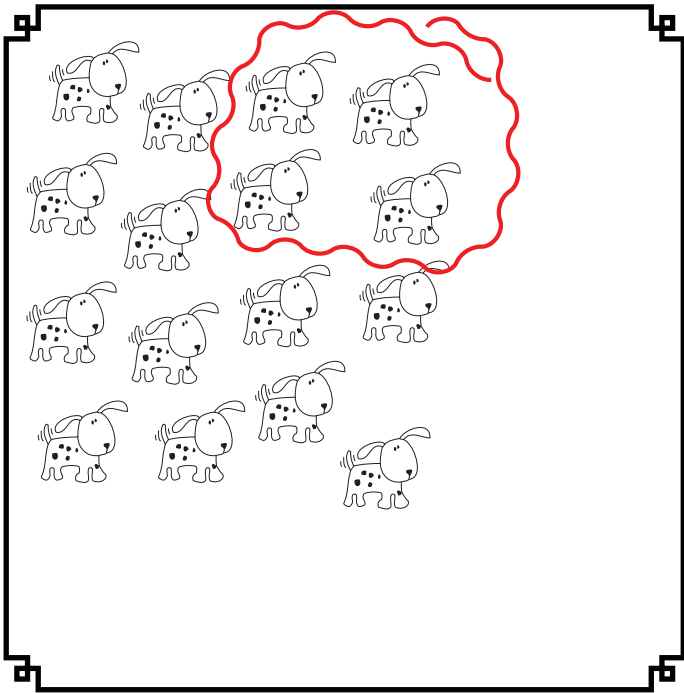
Finding fractions

Write the fraction that is ringed



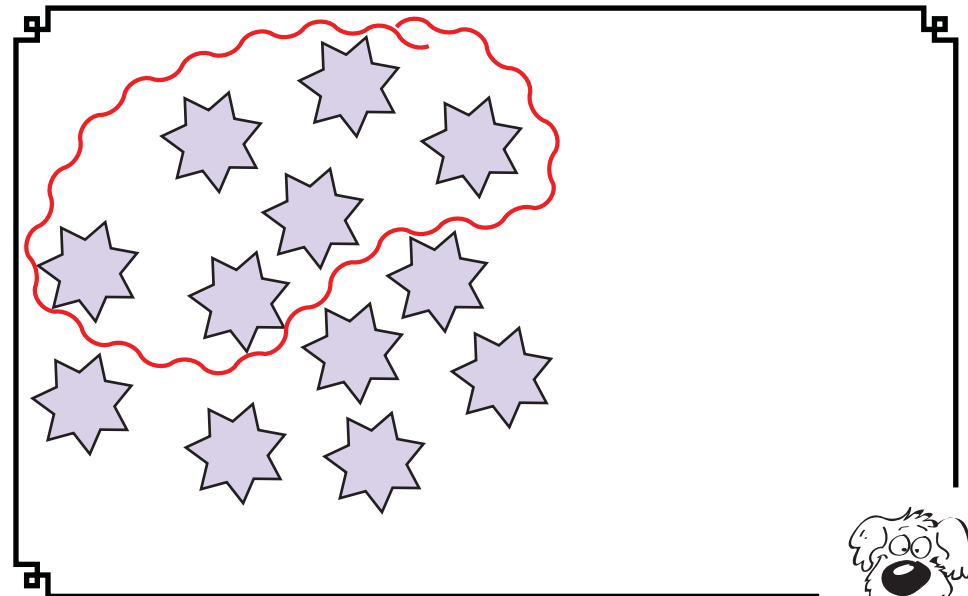
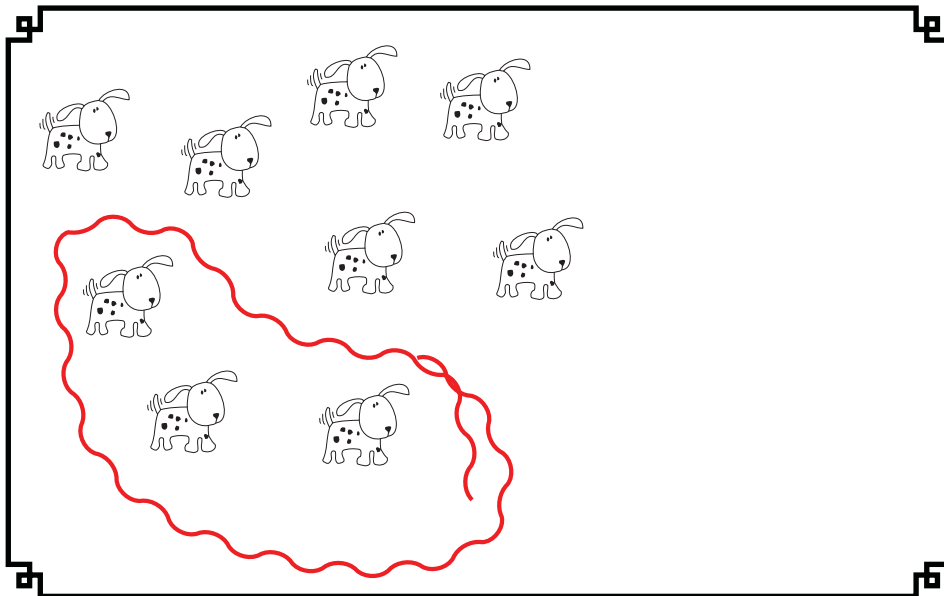
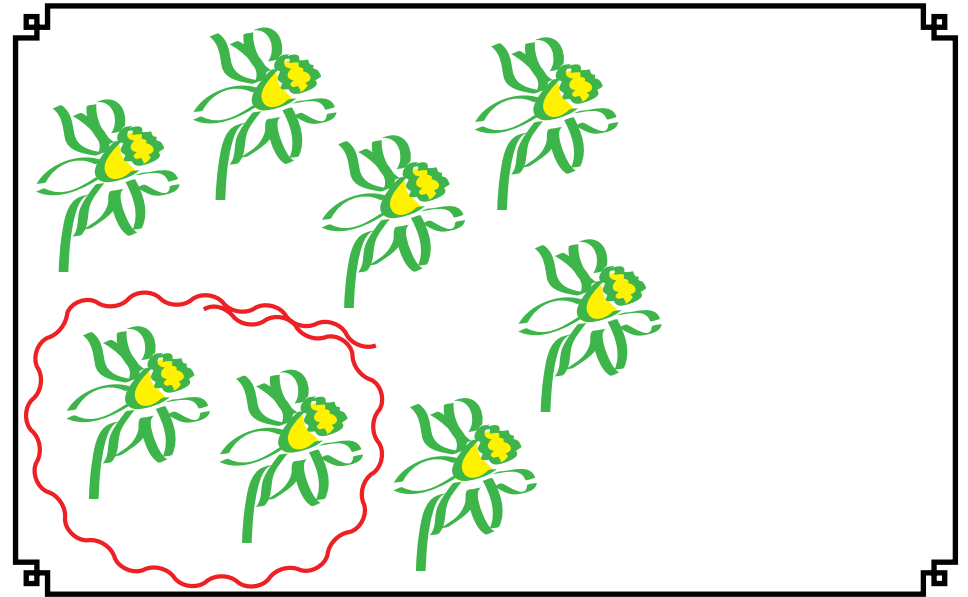
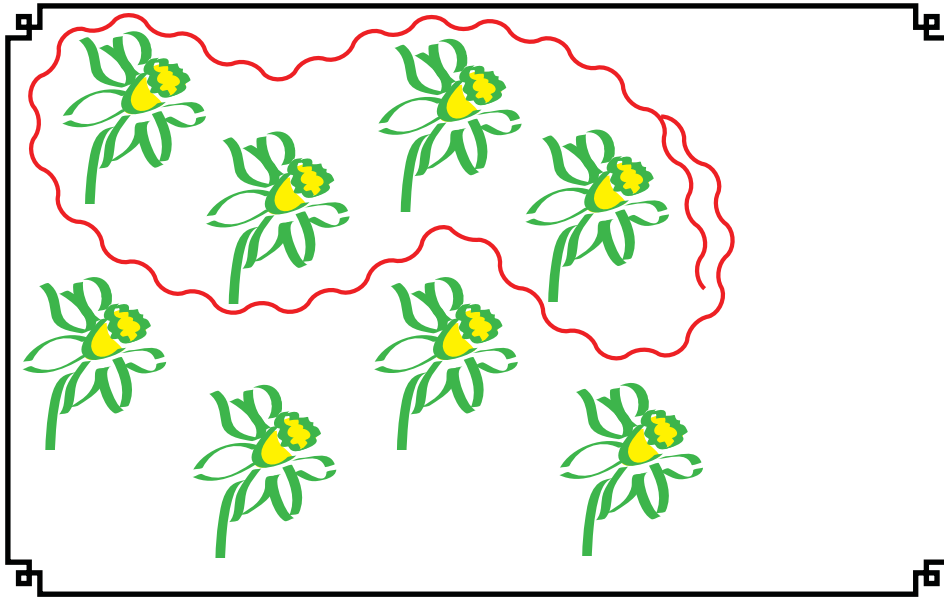
Finding fractions

Write the fraction that is ringed



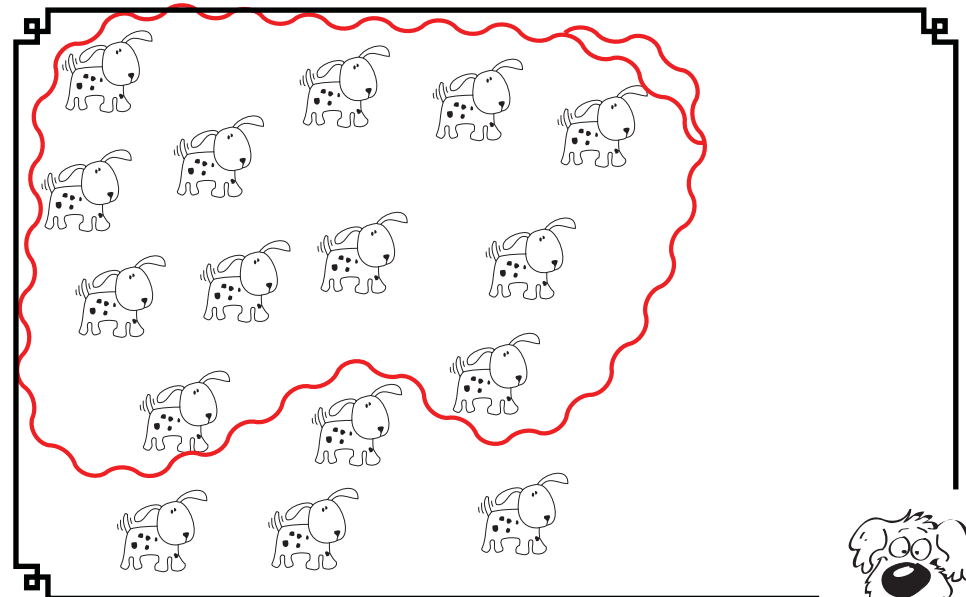
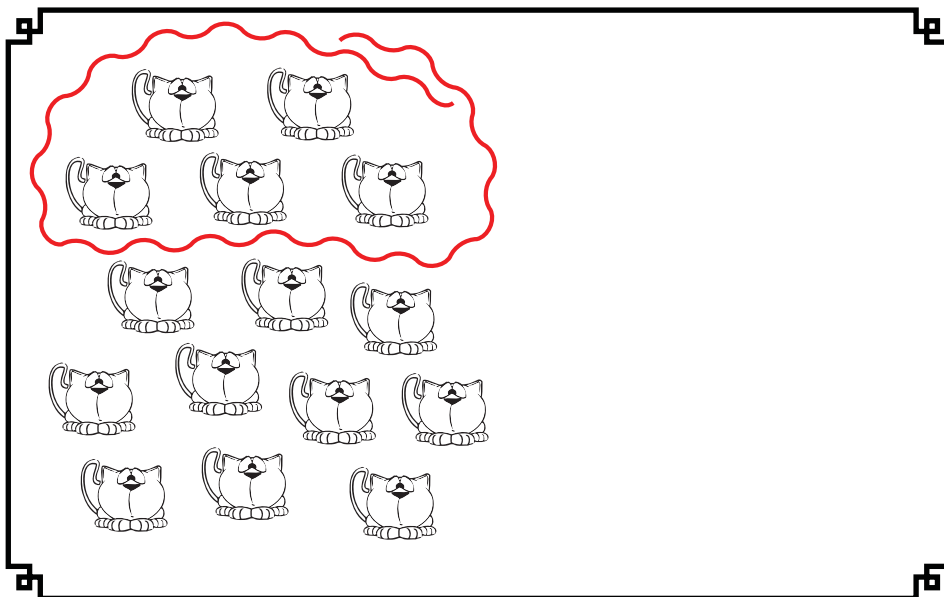
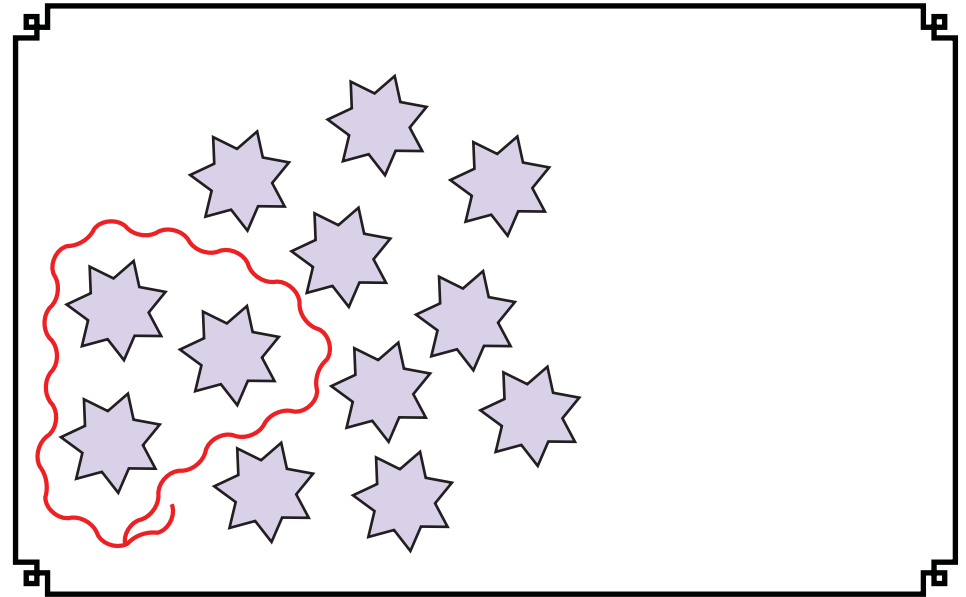
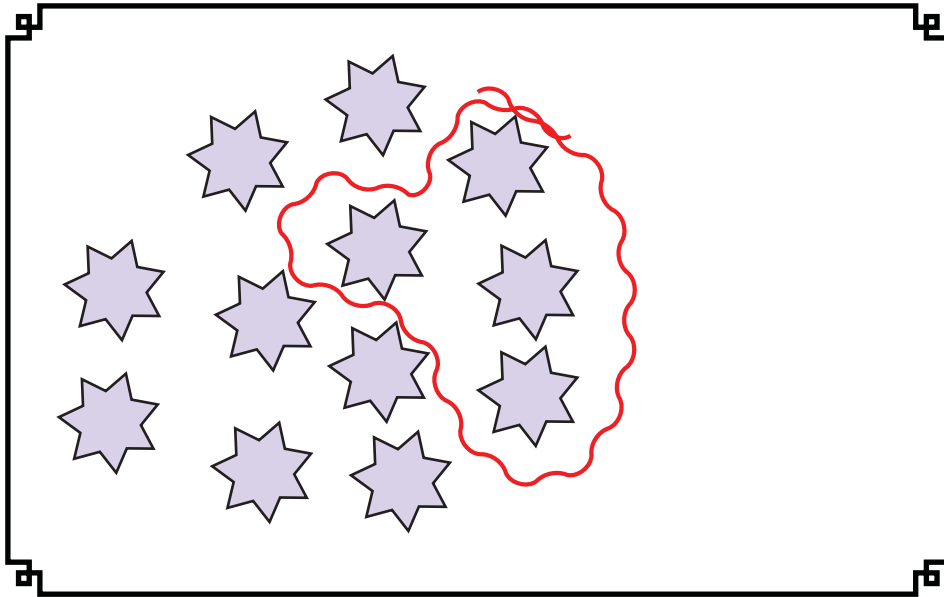
Finding fractions

Write the fraction that is ringed



Finding fractions

Write the fraction that is ringed

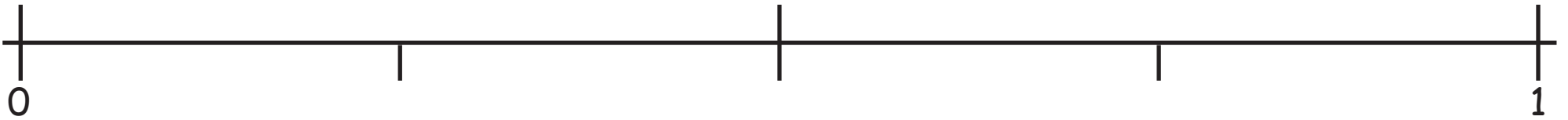


Fraction lines

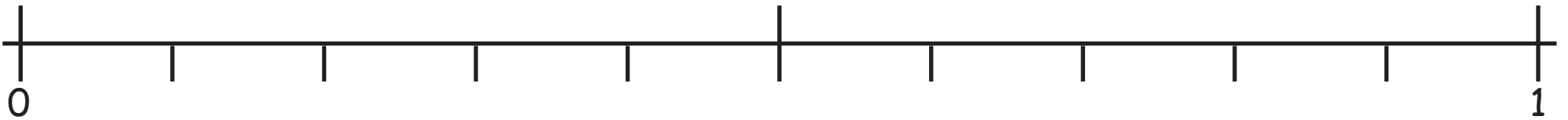
$\frac{1}{3}$



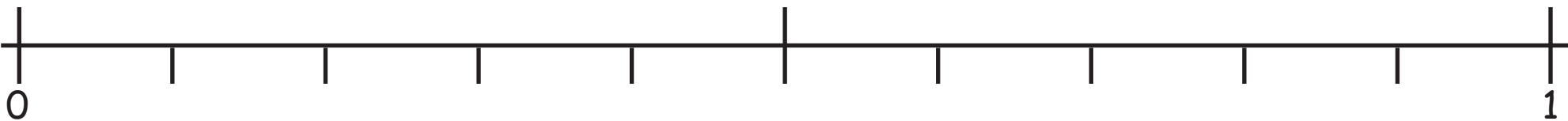
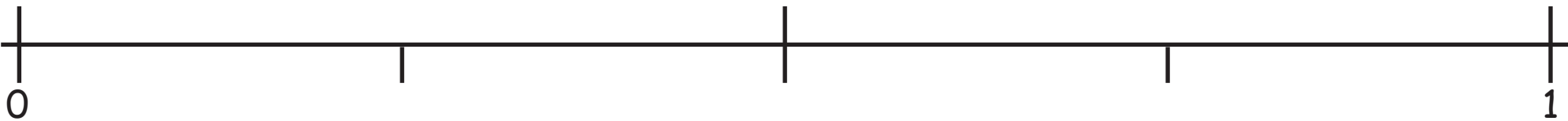
$\frac{1}{4}$



$\frac{1}{10}$



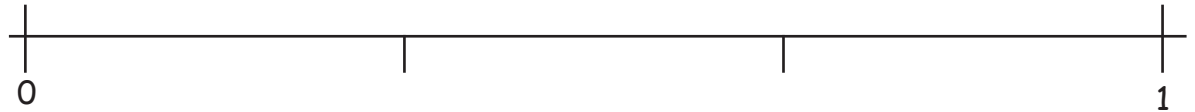
Fraction lines



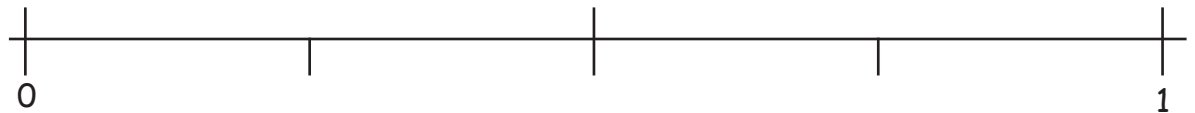
Comparing fractions

Write the largest fraction in each pair
Use your fraction lines to compare...

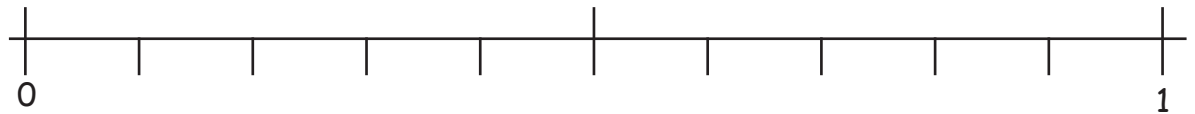
(a) $\frac{1}{2}$ and $\frac{6}{10}$



(b) $\frac{3}{4}$ and $\frac{9}{10}$



(c) $\frac{6}{10}$ and $\frac{7}{10}$



(d) $\frac{1}{4}$ and $\frac{4}{10}$



Grids

