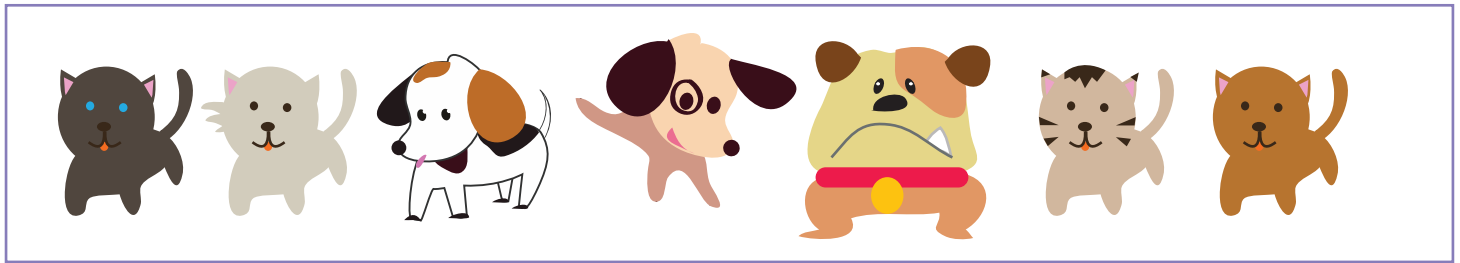


Part of a Group

Write the fractions according to the directions. See the example.



$\frac{\quad}{\quad}$

← Number of dogs
in this group

$\frac{\quad}{\quad}$

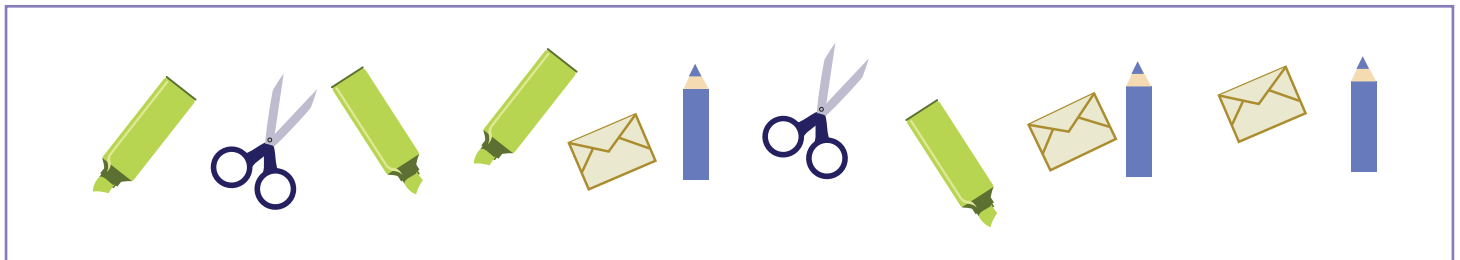
← Number of cats
in this group

$\frac{\quad}{\quad}$

← Total number of animals
in this group

$\frac{\quad}{\quad}$

← Total number of animals
in this group



$\frac{\quad}{\quad}$

← Number of markers

$\frac{\quad}{\quad}$

← Number of pencils

$\frac{\quad}{\quad}$

← Total number of objects

$\frac{\quad}{\quad}$

← Total number of objects

$\frac{\quad}{\quad}$

← Number of envelopes

$\frac{\quad}{\quad}$

← Number of scissors

$\frac{\quad}{\quad}$

← Total number of objects

$\frac{\quad}{\quad}$

← Total number of objects