Parts of a set



Write the fraction that shows the shaded part of the set. How many of the fish are shaded?



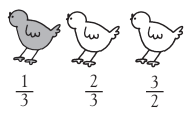
How many How many fish in all?

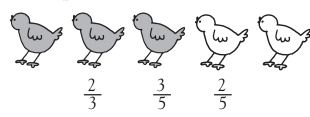


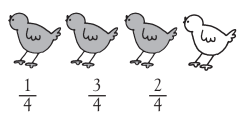
Write the fraction.

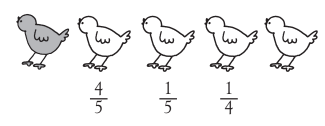
part of the set whole set

Circle the fraction that shows the shaded part of the set.

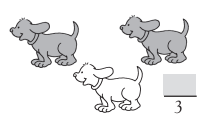


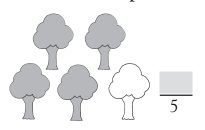


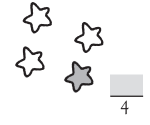




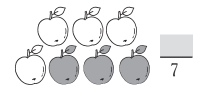
Write the fraction that shows the shaded part of the set.





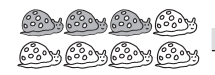












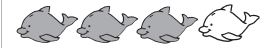




Parts of a set



Write the fraction that shows the shaded part of the set. How many of the fish are shaded?



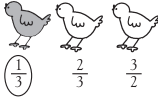
How many

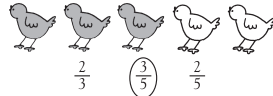


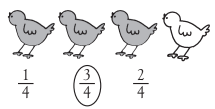
Write the fraction.

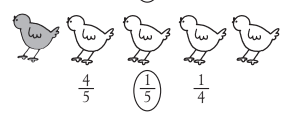
part of the set whole set

Circle the fraction that shows the shaded part of the set.

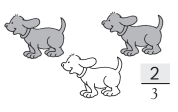


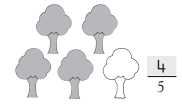






Write the fraction that shows the shaded part of the set.







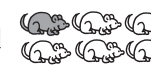














If children have difficulties, point out that the denominator—or bottom number of the fraction—is the total number of parts. The numerator—or top part of the fraction—is the number of shaded parts.

