Name

## Parts of a set

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


How many fish in all？
Write the fraction． $\frac{3}{4} \begin{aligned} & \text { part of the set } \\ & \text { whole set }\end{aligned}$

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


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

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## Answer Key



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.

