## Improper and mixed fractions

Label in quarters counting in both improper and mixed fractions.
1

$\frac{4}{4}$
Label in thirds counting in both improper and mixed fractions.
1


3
3
Label in fifths counting in both improper and mixed fractions.
1

$\frac{5}{5}$
Colour the fraction shown inside each loop. Write each fraction as a mixed number or improper fraction.

A. Daley improper and mixed fraction

