## Adding Like Fractions

Add the like fractions. Colour the pizza to help.


Scott ate $\frac{1}{4} \quad$ Rick ate $\frac{2}{4}$
What fraction of pizza has been eaten altogether?
$\frac{10}{}$

Anne ate $\frac{3}{8} \quad$ Kenny ate $\frac{3}{8}$
What fraction of pizza has been


Tilly ate $\frac{1}{3} \quad$ Del ate $\frac{2}{3}$
What fraction of pizza has been eaten altogether?



Nathan ate $\frac{4}{8}$ Joel ate $\frac{1}{8}$ What fraction of pizza has been eaten altogether?



Molly ate $\frac{2}{4} \quad$ Brad ate $\frac{2}{4}$
What fraction of pizza has been eaten altogether?


Mel ate $\frac{1}{3} \quad$ Kerri ate $\frac{1}{3}$ What fraction of pizza has been eaten altogether?


Louise ate $\frac{1}{6}$ Evie ate $\frac{2}{6}$
What fraction of pizza has been
eaten altogether?


Jo ate $\frac{1}{6}$ Nick ate $\frac{1}{6}$ Sal ate $\frac{2}{6}$
What fraction of pizza has been
$\frac{\text { eaten altogether? }}{}$

Pat ate $\frac{3}{8}$ Nat ate $\frac{2}{8}$ Pip ate $\frac{1}{8}$ What fraction of pizza has been
$\frac{\text { eaten alogether? }}{\text { a-- }}$

## Adding Like Fractions Answers

Add the like fractions. Colour the pizza to help.
Scott ate $\frac{1}{4}$

