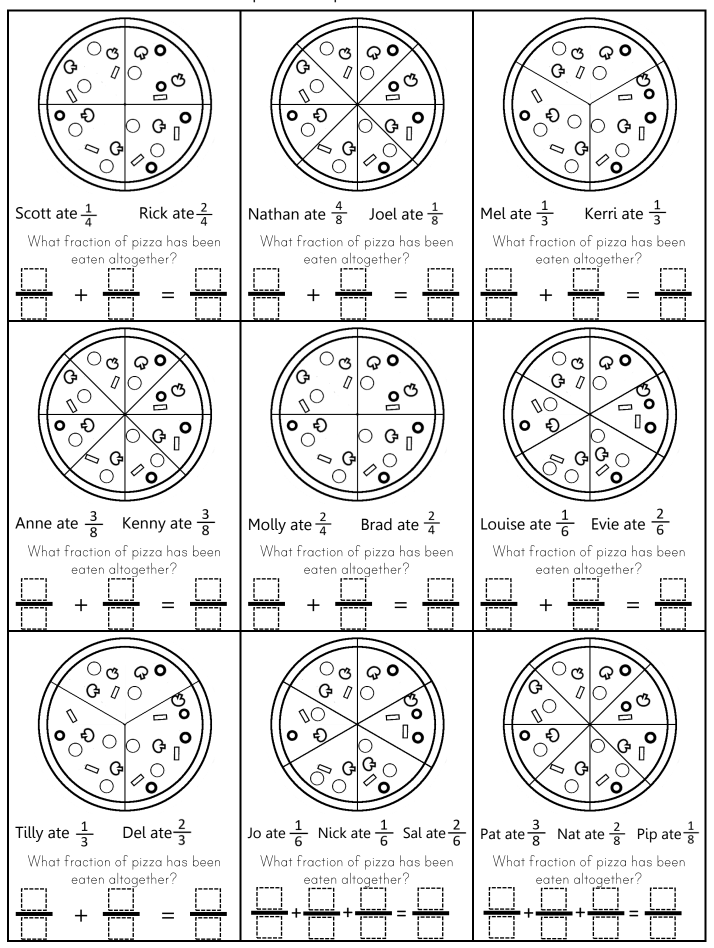
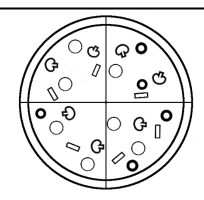
Adding Like Fractions

Add the like fractions. Colour the pizza to help.



Adding Like Fractions Answers

Add the like fractions. Colour the pizza to help.



Scott ate $\frac{1}{4}$

Rick ate $\frac{2}{4}$

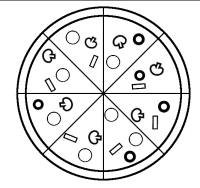
What fraction of pizza has been eaten altogether?

1/4

2/4

=

3/4



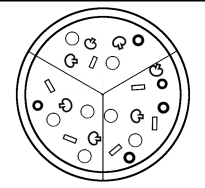
Nathan ate $\frac{4}{8}$

Joel ate $\frac{1}{8}$

5/8

What fraction of pizza has been eaten altogether?

4/8 + 1/8 =



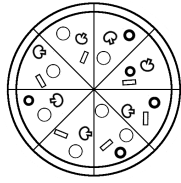
Mel ate $\frac{1}{3}$

Kerri ate $\frac{1}{3}$

2/3

What fraction of pizza has been eaten altogether?

1/3 + 1/3 =



Anne ate $\frac{3}{8}$ Kenny ate $\frac{3}{8}$

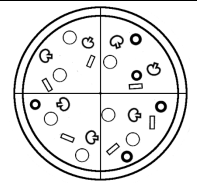
What fraction of pizza has been eaten altogether?

3/8

3

3/8 =

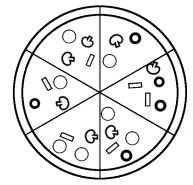
= 6/8



Molly ate $\frac{2}{4}$ Brad ate $\frac{2}{4}$

What fraction of pizza has been eaten altogether?

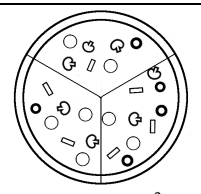
 $2/4 + 2/4 = \frac{1}{\text{whole}}$



Louise ate $\frac{1}{6}$ Evie ate $\frac{2}{6}$

What fraction of pizza has been eaten altogether?

1/6 + 2/6 = 3/6



Tilly ate $\frac{1}{3}$

Del ate $\frac{2}{3}$

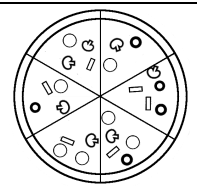
What fraction of pizza has been eaten altogether?

1/3

- 2

2/3

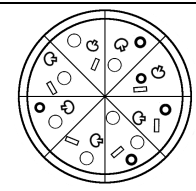
whole



Jo ate $\frac{1}{6}$ Nick ate $\frac{1}{6}$ Sal ate $\frac{2}{6}$

What fraction of pizza has been eaten altogether?

1/6 + 1/6 + 2/6 = 4/6



Pat ate $\frac{3}{8}$ Nat ate $\frac{2}{8}$ Pip ate $\frac{1}{8}$

What fraction of pizza has been eaten altogether?

3/8 + 2/8 + 1/8 = 6/8