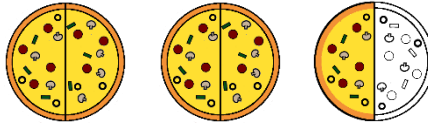


Improper Fractions and Mixed Numbers

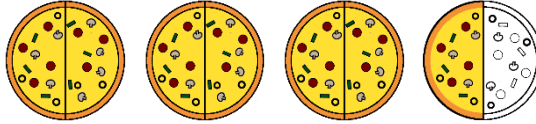


Improper Fraction

Mixed Number

How many **halves** of pizza are shaded? $\frac{\square}{2}$

How many **whole** pizzas are shaded? $\square \frac{\square}{2}$ How many extra **halves** are there?

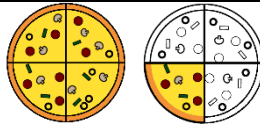


Improper Fraction

Mixed Number

How many **halves** of pizza are shaded? $\frac{\square}{\square}$

How many **whole** pizzas are shaded? $\square \frac{\square}{\square}$ How many extra **halves** are there?

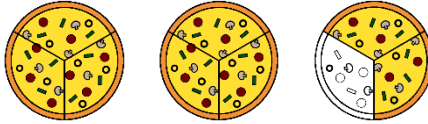


Improper Fraction

Mixed Number

How many **quarters** of pizza are shaded? $\frac{\square}{\square}$

How many **whole** pizzas are shaded? $\square \frac{\square}{\square}$ How many extra **quarters** are there?

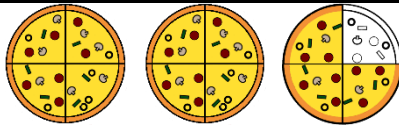


Improper Fraction

Mixed Number

How many **thirds** of pizza are shaded? $\frac{\square}{\square}$

How many **whole** pizzas are shaded? $\square \frac{\square}{\square}$ How many extra **thirds** are there?

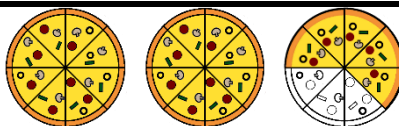


Improper Fraction

Mixed Number

How many **quarters** of pizza are shaded? $\frac{\square}{\square}$

How many **whole** pizzas are shaded? $\square \frac{\square}{\square}$ How many extra **quarters** are there?



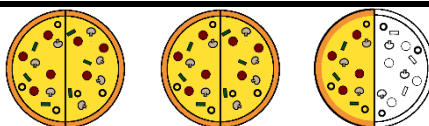
Improper Fraction

Mixed Number

How many **eighths** of pizza are shaded? $\frac{\square}{\square}$

How many **whole** pizzas are shaded? $\square \frac{\square}{\square}$ How many extra **eighths** are there?

Improper Fractions and Mixed Numbers Answers



Improper Fraction

Mixed Number

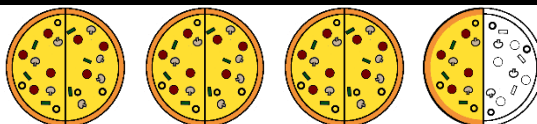
How many **halves** of pizza are shaded?

$5/2$

How many **whole** pizzas are shaded?

$1 \frac{1}{2}$

How many extra **halves** are there?



Improper Fraction

Mixed Number

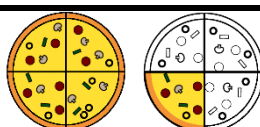
How many **halves** of pizza are shaded?

$7/2$

How many **whole** pizzas are shaded?

$1 \frac{1}{2}$

How many extra **halves** are there?



Improper Fraction

Mixed Number

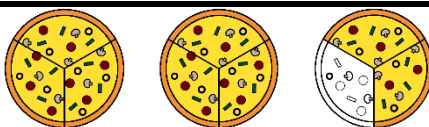
How many **quarters** of pizza are shaded?

$5/4$

How many **whole** pizzas are shaded?

$1 \frac{1}{4}$

How many extra **quarters** are there?



Improper Fraction

Mixed Number

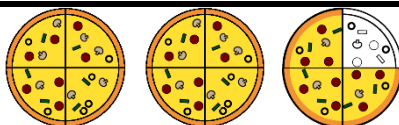
How many **thirds** of pizza are shaded?

$8/3$

How many **whole** pizzas are shaded?

$2 \frac{2}{3}$

How many extra **thirds** are there?



Improper Fraction

Mixed Number

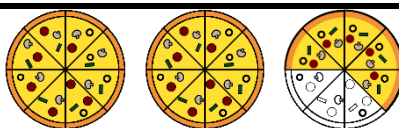
How many **quarters** of pizza are shaded?

$11/4$

How many **whole** pizzas are shaded?

$2 \frac{3}{4}$

How many extra **quarters** are there?



Improper Fraction

Mixed Number

How many **eighths** of pizza are shaded?

$21/8$

How many **whole** pizzas are shaded?

$2 \frac{5}{8}$

How many extra **eighths** are there?