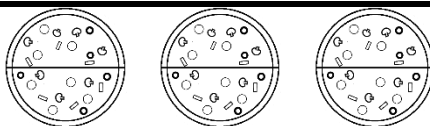


Improper Fractions to Mixed Numbers



Improper Fraction

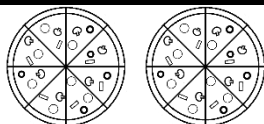
Colour $\frac{5}{2}$

Mixed Number

How many **whole** pizzas have you coloured?

How many extra **halves** are coloured?

2



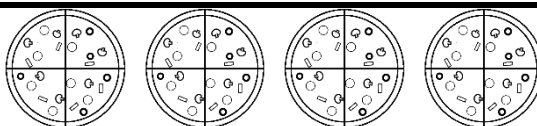
Improper Fraction

Colour $\frac{11}{8}$

Mixed Number

How many **whole** pizzas have you coloured?

How many extra **eighths** are there?



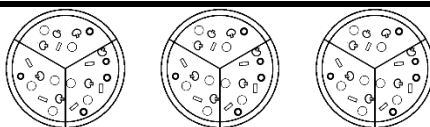
Improper Fraction

Colour $\frac{10}{4}$

Mixed Number

How many **whole** pizzas have you coloured?

How many extra **quarters** are there?



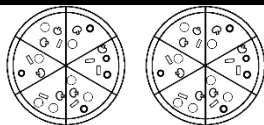
Improper Fraction

Colour $\frac{7}{3}$

Mixed Number

How many **whole** pizzas have you coloured?

How many extra **thirds** are there?



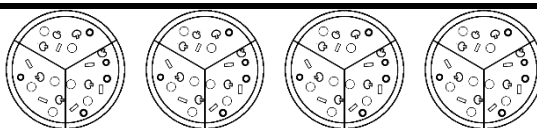
Improper Fraction

Colour $\frac{10}{6}$

Mixed Number

How many **whole** pizzas have you coloured?

How many extra **sixths** are there?



Improper Fractions

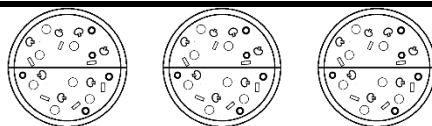
Colour $\frac{11}{3}$

Mixed Number

How many **whole** pizzas have you coloured?

How many extra **thirds** are there?

Improper Fractions to Mixed Numbers Answers



Improper Fraction

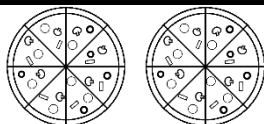
Colour $\frac{5}{2}$

Mixed Number

How many **whole** pizzas have you coloured?

2 $\frac{1}{2}$

How many extra **halves** are coloured?



Improper Fraction

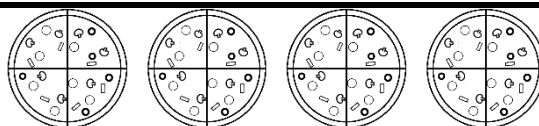
Colour $\frac{11}{8}$

Mixed Number

How many **whole** pizzas have you coloured?

1 $\frac{3}{8}$

How many extra **eighths** are there?



Improper Fraction

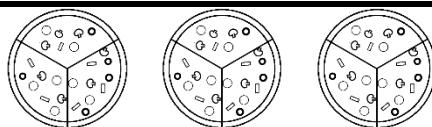
Colour $\frac{10}{4}$

Mixed Number

How many **whole** pizzas have you coloured?

2 $\frac{2}{4}$

How many extra **quarters** are there?



Improper Fraction

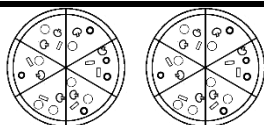
Colour $\frac{7}{3}$

Mixed Number

How many **whole** pizzas have you coloured?

2 $\frac{1}{3}$

How many extra **thirds** are there?



Improper Fraction

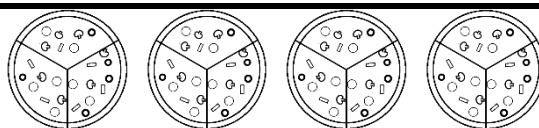
Colour $\frac{10}{6}$

Mixed Number

How many **whole** pizzas have you coloured?

1 $\frac{4}{6}$

How many extra **sixths** are there?



Improper Fractions

Colour $\frac{11}{3}$

Mixed Number

How many **whole** pizzas have you coloured?

3 $\frac{2}{3}$

How many extra **thirds** are there?