

To recognise fractions can be split into wholes and parts

\_\_\_\_\_ sixths = \_\_\_\_\_ wholes

and \_\_\_\_sixth.

There are \_\_\_\_\_ sixths altogether.

\_\_\_\_\_ eighths = \_\_\_\_\_ wholes and \_eighth.

There are \_\_\_\_\_ eighths altogether.

\_\_\_\_\_ tenths = \_\_\_\_\_ wholes and \_

tenth.

There are \_\_\_\_\_ tenths altogether.

\_\_\_\_\_ fifths = \_\_\_\_\_ wholes and \_\_\_fifth.

There are \_\_\_\_\_ fifths altogether.

\_\_\_\_\_ quarters = \_\_\_\_\_ wholes and \_\_\_\_ quarter.

There are \_\_\_\_\_ quarters altogether.

\_\_\_\_\_ thirds = \_\_\_\_\_ wholes and \_\_\_\_ third.

There are \_\_\_\_\_ thirds altogether.

\_\_\_\_\_ tenths = \_\_\_\_\_ wholes and \_\_\_\_ tenth.