



## Recognising unit fractions

## Year Two Fractions

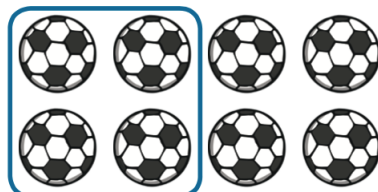
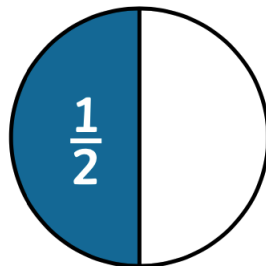


### Vocabulary

|             |
|-------------|
| fraction    |
| part        |
| whole       |
| equal       |
| share       |
| half        |
| quarter     |
| third       |
| equivalent  |
| numerator   |
| denominator |

### Half

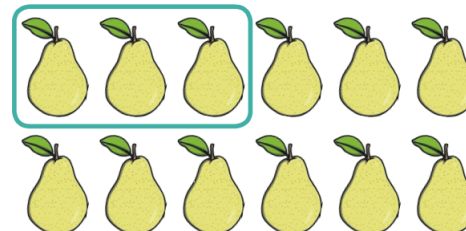
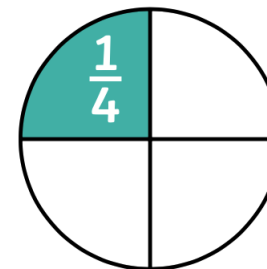
A whole split into two equal parts.



$$\frac{1}{2} \text{ of } 8 = 4$$

### Quarter

A whole split into four equal parts.



$$\frac{1}{4} \text{ of } 12 = 3$$

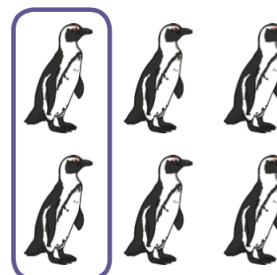
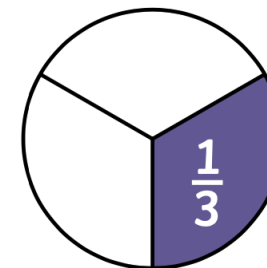
### Equivalent fractions

$$\frac{1}{2} = \frac{2}{4}$$



### Third

A whole split into three equal parts.



$$\frac{1}{3} \text{ of } 6 = 2$$



Non-unit fractions

Counting in fractions

### Non-unit Fractions

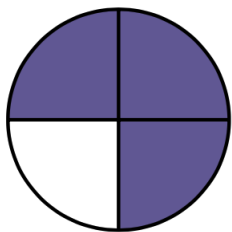
$\frac{2}{3}$



$\frac{3}{4}$



Numerator and denominator

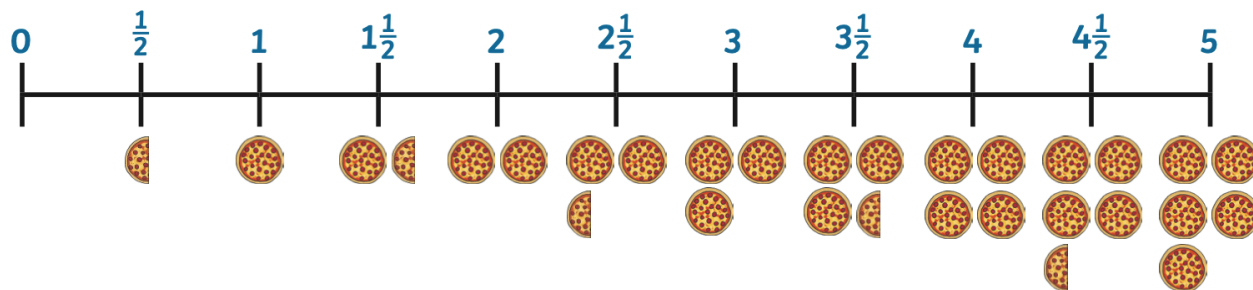


$\frac{3}{4}$

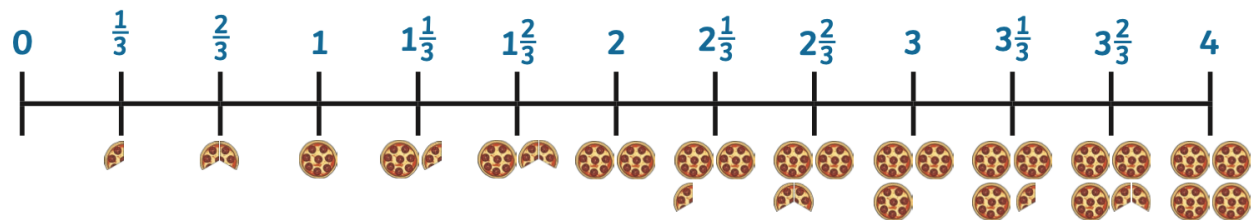
**Numerator**  
How many equal parts of the whole are needed?

**Denominator**  
How many equal parts are in the whole?

### Halves



### Thirds



### Quarters

