

Exploring Unit and Non-Unit Fractions

1. Match the fraction to its representation

Half

two fifths

seven eighths

one fifth

a)



b)



c)



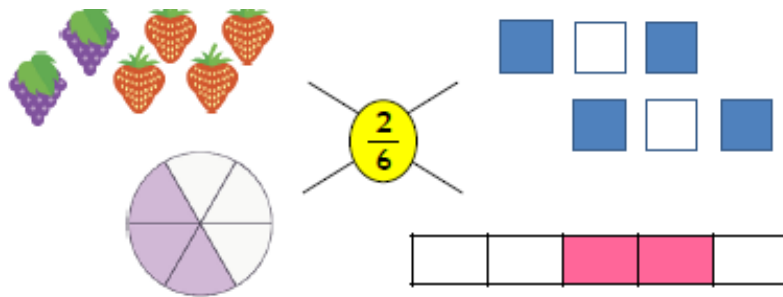
d)



2. Draw an image to represent these fractions:

a) Three quarters, b) $\frac{6}{10}$, c) $\frac{1}{3}$, d) five eighths

3. Which representations of this fraction are wrong? Explain how you know.



4. Sort these fractions into unit and non-unit

Unit	Non-unit

$\frac{1}{4}$ $\frac{3}{6}$ $\frac{1}{3}$ $\frac{3}{4}$ $\frac{5}{12}$ $\frac{9}{11}$

Always, sometimes or never:

Level
3

If I split a shape into 4 parts I have split it into quarters.



Explain your answer.

Represent this fraction by drawing it

$$\frac{11}{9}$$

Level
2