To recognise equivalent fractions 2 Worksheet

Maths

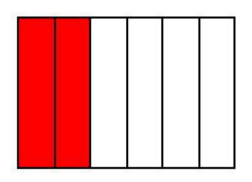
Miss Brinkworth

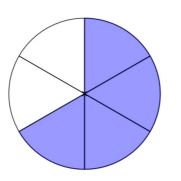


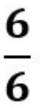
Part 1

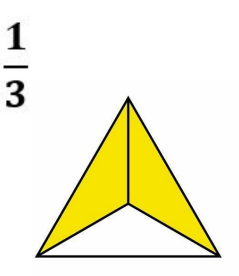
Match each fraction with its equivalent Can you draw other examples of equivalent fractions?

 $\frac{3}{3}$











Part 2

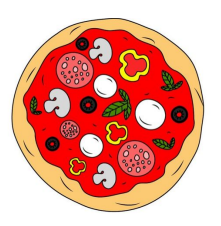
Find 2 equivalent fractions below and think of different ways of representing them with pictures or objects.

$$\frac{4}{6}$$

$$\frac{1}{3}$$

B) Would you rather have $\frac{1}{6}$ or $\frac{1}{3}$ of a pizza? Why?

$$\frac{1}{6}$$
 or



C) Complete the boxes to show equivalent fractions





Use your fraction walls or diagrams to help you!

