




Miss Hughes' group – Bronze Fluency


A

Use the diagram to complete the pair of fractions that make one whole one.

1  $1 = \frac{\square}{2} + \frac{\square}{2}$

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

3  $1 = \frac{\square}{4} + \frac{\square}{4}$

4  $1 = \frac{\square}{3} + \frac{\square}{3}$

Copy and complete.

5 one = thirds

6 one = halves

7 one = quarters

8 one = tenths

9 One half of a cake has been eaten.
What fraction of the cake is left?

10 One quarter of a fence has been painted. What fraction of the fence has not been painted?