Eating fractions of pie, pizza and cake

This task is about adding and subtracting fractions.







Annuar
Answer:
b) Lima and Paul each had the same sized cake. Lima ate four-fifths $(\frac{4}{5})$ of his cake and Paul ate three-fifths $(\frac{3}{5})$ of his cake. Show how to work out how much cake they ate altogether.
Answer:
c) Bill ate one-fifth $(\frac{1}{5})$ of a whole apple pie. Show how to work out how much pie was left.
Answer:
d) Andrew started with one and a half pizzas $(1\frac{1}{2})$ and ate three-quarters $(\frac{3}{4})$ of a whole pizza. Show how to work out how much pizza is left.
Answer: