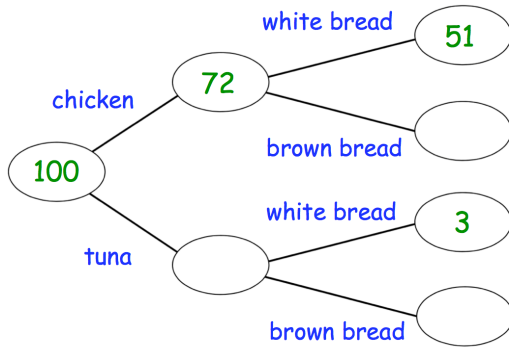




$$\frac{7}{10} - \frac{2}{3}$$

$$\frac{2}{9} \div \frac{5}{6}$$



Shown is a frequency tree with some information about the types of sandwiches at a buffet.

Complete the frequency tree

Finn picks a sandwich at random.

Find the probability that the sandwich has been made with brown bread.

A restaurant sells two different portion sizes of doughballs.

6 doughballs for £3.50

or

9 doughballs for £5.30

Which is the better value for money?

Calculate the area of this circle

