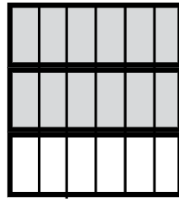
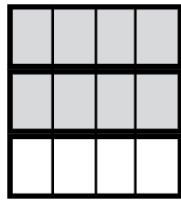
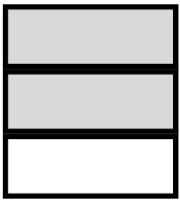


These diagrams show three equivalent fractions



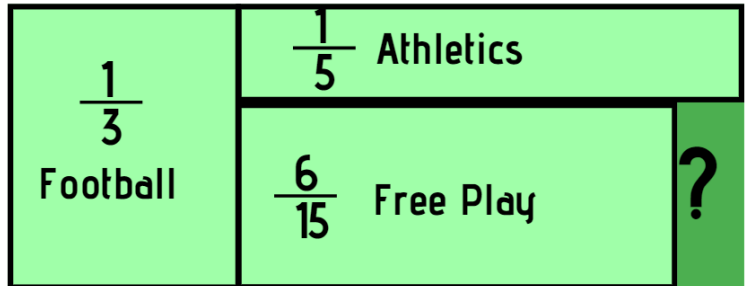
Write the missing values

$$\frac{2}{3}$$

$$\frac{\square}{12}$$

$$\frac{12}{\square}$$

This is a diagram of a school field. It shows the zones for different activities. The remaining zone will be used for a vegetable garden.



What fraction of the school field will be used for a vegetable garden?

22

Rilee buys $\frac{1}{2}$ kg of strawberries and $1\frac{1}{4}$ kg of granola



£8 per kg



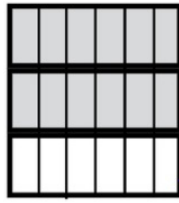
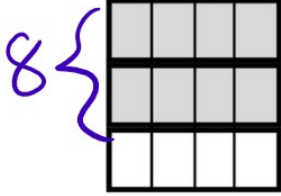
£4 per kg

How much change does she get from £10?

Focus on Fractions

REASONING PAPER STYLE

These diagrams show three equivalent fractions



Answers

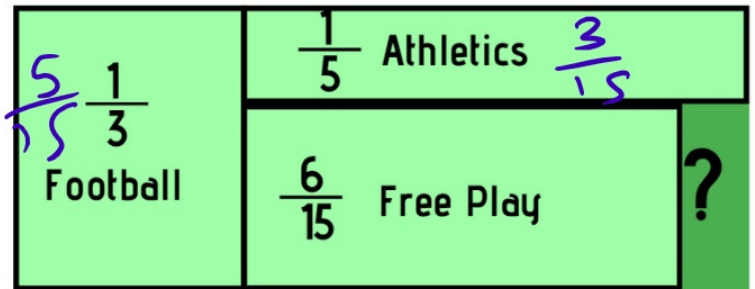
Write the missing values

$$\frac{2}{3}$$

$$\frac{8}{12}$$

$$\frac{12}{18}$$

This is a diagram of a school field. It shows the zones for different activities. The remaining zone will be used for a vegetable garden.



What fraction of the school field will be used for a vegetable garden?

$\frac{1}{15}$

Rilee buys $\frac{1}{2}$ kg of strawberries and $1\frac{1}{4}$ kg of granola



£8 per kg

£4



£4 per kg

£5

How much change does she get from £10?

£1