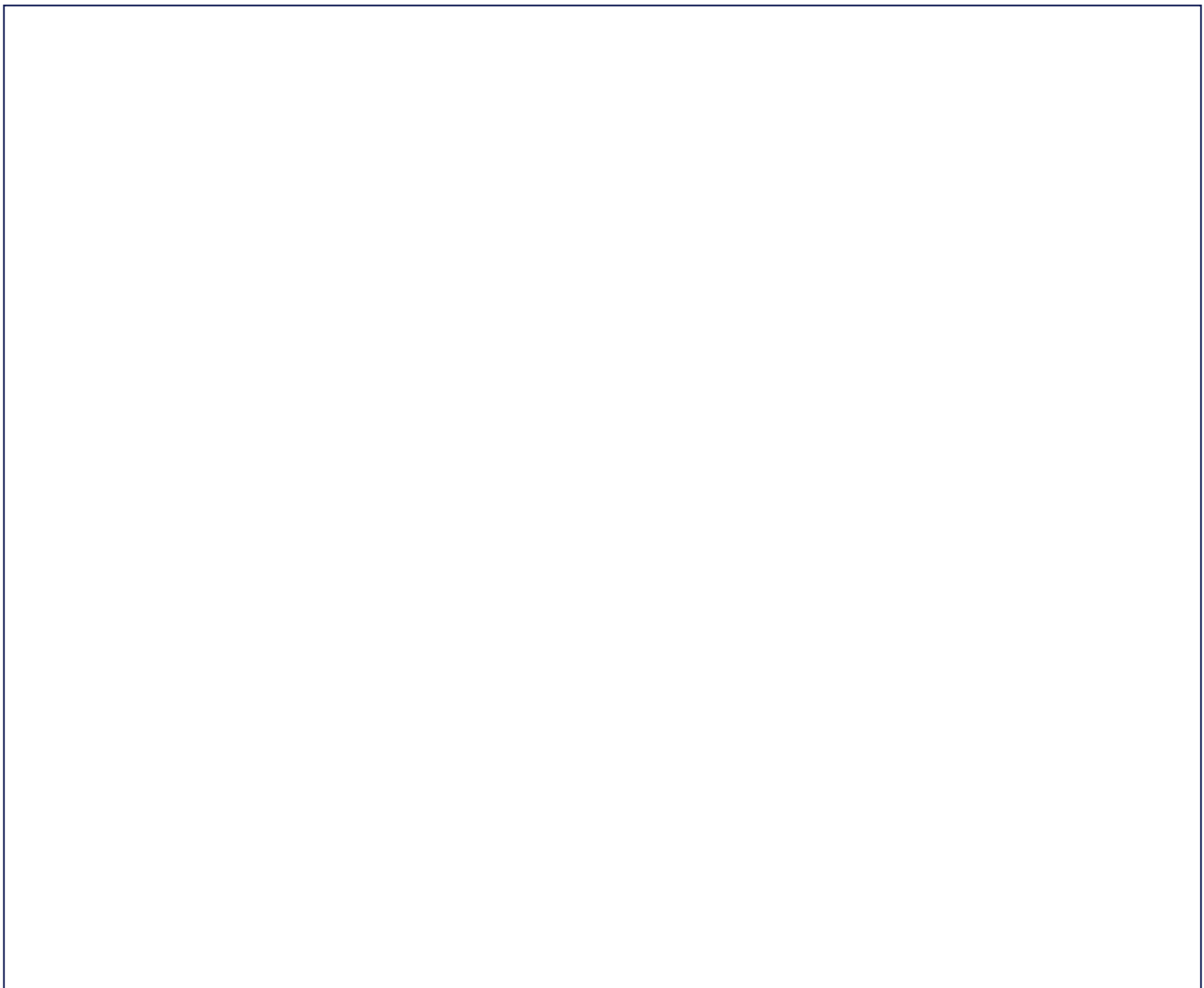


Max's Fraction Fruit Store

Learning objective: To identify, represent, and compare fractions of quantities and shapes in a practical context.

Max the monkey is setting up his fruit stall! Follow the instructions below to draw his display and use your knowledge of fractions to complete the labels.

Draw: Draw a large wooden crate filled with 12 pieces of fruit (a mix of apples, bananas, and pears). Next to the crate, draw a price sign that says '£1.50 per half-dozen'. Ensure your drawing shows the fruits clearly so they can be grouped into fractions. Use a bright, colorful style for the fruit and a rustic, wooden texture for the crate.



Label words: Numerator · Denominator · Unit fraction · Non-unit fraction · Equivalent · Whole

Steps:

1. Max has 12 pieces of fruit in total. Draw a circle around $\frac{3}{4}$ of the fruit. How many pieces of fruit did you circle? Show your calculation.
2. If Max sells $\frac{1}{3}$ of his 12 fruits to a customer, how many fruits are left in his crate?
3. Draw an apple cut into 8 equal slices. Shade $\frac{4}{8}$ of the apple. What is the simplest equivalent fraction for $\frac{4}{8}$?
4. Max is selling a basket of berries. If $\frac{2}{10}$ of the berries are strawberries and the rest are blueberries, what

fraction of the berries are blueberries?

5. Label your drawing with the term 'Non-unit fraction' and point to the part of your fraction that represents the non-unit fraction.