

















<p>4a. Steph and Jake each have £40 to spend.</p> <div></div> <div>I spent $\frac{3}{10}$ of my money.</div> <div>Steph</div> <div></div> <div>I spent $\frac{2}{5}$ of my money.</div> <div>Jake</div> <p>How much money does each child spend?</p> <p>How much do they have left?</p> <div></div> <div>PS</div>	<p>4b. Marie and Saalih each have £32 to spend.</p> <div></div> <div>I spent $\frac{5}{8}$ of my money.</div> <div>Marie</div> <div></div> <div>I spent $\frac{3}{4}$ of my money.</div> <div>Saalih</div> <p>How much money does each child spend?</p> <p>How much do they have left?</p> <div></div> <div>PS</div>
<p>5a. Sinead has 32 sweets.</p> <div></div> <p>She gives $\frac{3}{8}$ to her brother and $\frac{2}{4}$ to her sister.</p> <p>How many does she have left?</p> <div></div> <div>PS</div>	<p>5b. Stefan has 20 erasers.</p> <div></div> <p>He gives $\frac{4}{10}$ to his cousin and $\frac{2}{5}$ to his sister.</p> <p>How many does he have left?</p> <div></div> <div>PS</div>
<p>6a. Hafsa and Chuan are calculating fractions of an amount.</p> <div>Out of 30 cupcakes, three fifths are sold. How many are left?</div> <div></div> <div>There will be 18 left.</div> <div>Hafsa</div> <div></div> <div>There will be 12 left.</div> <div>Chuan</div> <p>Who is correct? Explain how you know.</p> <div></div> <div>R</div>	<p>6b. Lucy and Joseph are calculating fractions of an amount.</p> <div>Out of 27 ice creams, two thirds are sold. How many are left?</div> <div></div> <div>There will be 9 left.</div> <div>Lucy</div> <div></div> <div>There will be 18 left.</div> <div>Joseph</div> <p>Who is correct? Explain how you know.</p> <div></div> <div>R</div>