













<p>1a. Finn says,</p>  <div style="border: 1px solid black; border-radius: 15px; padding: 10px; width: fit-content; margin: 10px auto;"> $\frac{2}{4} + \frac{1}{4} = \frac{3}{8}$ </div> <p>Is he correct? Explain why.</p> <p> R</p>	<p>1b. Caitlyn says,</p>  <div style="border: 1px solid black; border-radius: 15px; padding: 10px; width: fit-content; margin: 10px auto;"> $\frac{3}{4} + \frac{0}{4} = \frac{0}{4}$ </div> <p>Is she correct? Explain why.</p> <p> R</p>
<p>2a. This is the answer.</p>  <p>What fractions could you have added together to get this answer?</p> <p>Find three possible combinations.</p> <p> PS</p>	<p>2b. This is the answer.</p>  <p>What fractions could you have added together to get this answer?</p> <p>Find three possible combinations.</p> <p> PS</p>
<p>3a. Katie bought a pack of four stickers. She stuck two stickers on her pencil case and stuck one on her diary. What fraction of the pack was used? How do you know?</p>  <p> PS</p>	<p>3b. Kendrick cut a cupcake into four pieces to share. He ate one piece, but his friend Marcus wasn't hungry. What fraction of the cupcake have they eaten altogether? How do you know?</p>  <p> PS</p>