

c.

Activity

1.

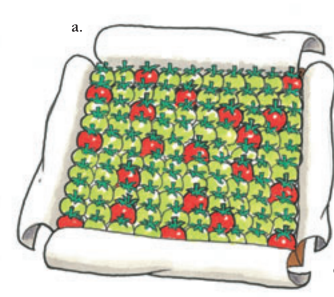
Olivia grows tomatoes and sends them to market in trays. She is worried that too many tomatoes are already ripe by the time they get to the market.

Here are some tens and hundreds trays that have just come in. The red fruit are the ripe ones.

b.

d.

What fraction of the tomatoes in each tray is ripe?



- 2. Which size tray is better for keeping the tomatoes from ripening before they get to market? Explain your answer.
- 3. Olivia finds a hundreds tray with $\frac{3}{4}$ of the tomatoes ripe.
 - How many of the tomatoes are ripe?
- 4. Could you get a tens or hundreds tray with $\frac{2}{3}$ of the tomatoes ripe? Explain your answer.