

II Which is Larger

Circle the number sentence with the larger sum or difference.

A. $\frac{1}{3} + \frac{5}{6}$ or $\frac{1}{3} + \frac{4}{5}$

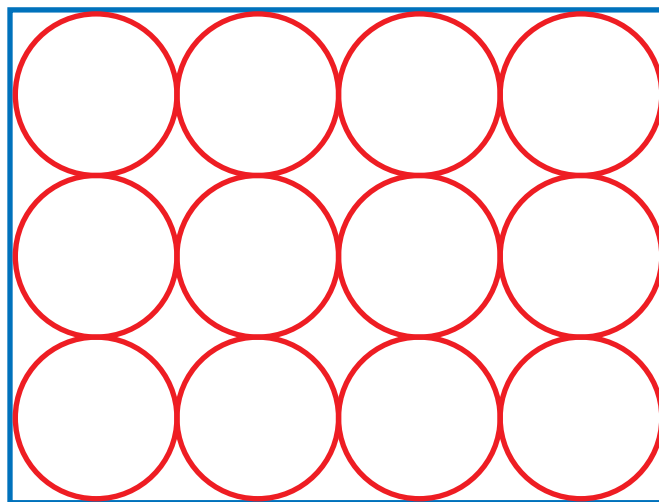
B. $0.8 - 0.5$ or $\frac{4}{6} - \frac{2}{3}$

C. $1.25 - 0.8$ or $\frac{4}{16} + \frac{3}{12}$

D. Show or tell how you solved Question B.

JJ Pack Chocolates

Chocolate candies are packed in the following sketch. The diameter of each candy is 3.2 cm. Calculate the area of the box that holds the chocolates. Show or tell the strategy you used to solve this problem.



Area of container for candies _____