



# 分数と小数、 整数の関係！

● わり算の商を分数で表す

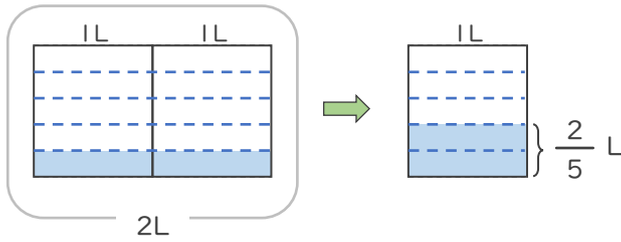


日にち：            月            日

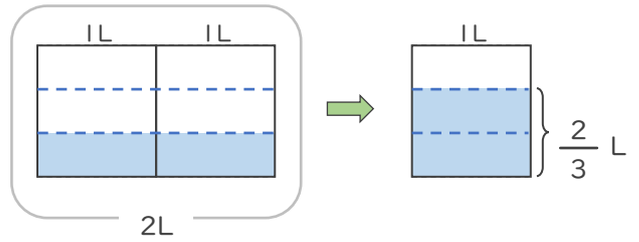
名まえ \_\_\_\_\_

・ 次のわり算の商を分数で表しましょう。（うすい字はなぞりましょう。）

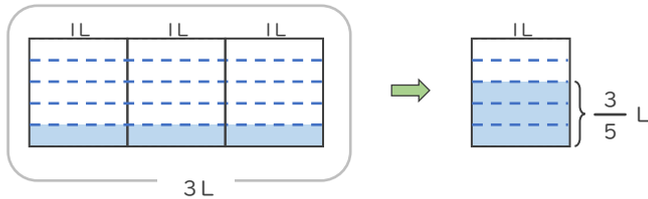
$$\textcircled{1} \quad 2 \div 5 = \frac{\boxed{2}}{\boxed{5}}$$



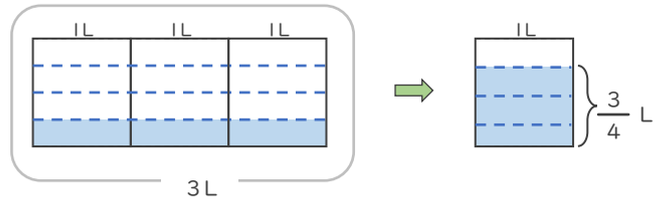
$$\textcircled{2} \quad 2 \div 3 = \frac{\boxed{2}}{\boxed{3}}$$



$$\textcircled{3} \quad 3 \div 5 = \frac{\boxed{3}}{\boxed{5}}$$



$$\textcircled{4} \quad 3 \div 4 = \frac{\boxed{3}}{\boxed{4}}$$



$$\textcircled{5} \quad 11 \div 5 = \frac{\boxed{\phantom{00}}}{\boxed{5}}$$

$$\textcircled{6} \quad 2 \div 13 = \frac{\boxed{2}}{\boxed{\phantom{00}}}$$

$$\textcircled{7} \quad 5 \div 3 = \frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$

$$\textcircled{8} \quad 7 \div 5 = \frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$





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◎ わり算の商を分数で表す

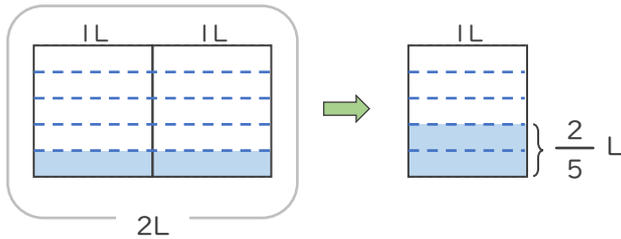


日にち：            月            日

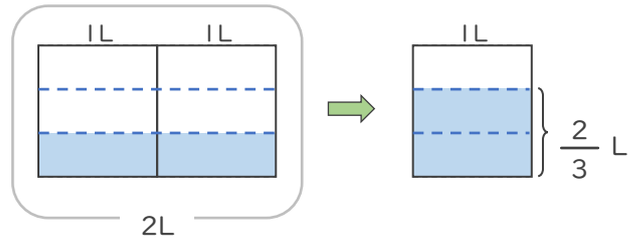
名まえ \_\_\_\_\_

・ 次のわり算の商を分数で表しましょう。（うすい字はなぞりましょう。）

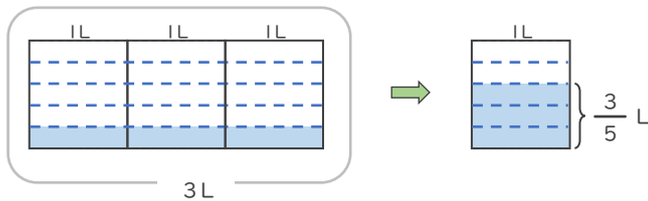
$$\textcircled{1} \quad 2 \div 5 = \frac{2}{5}$$



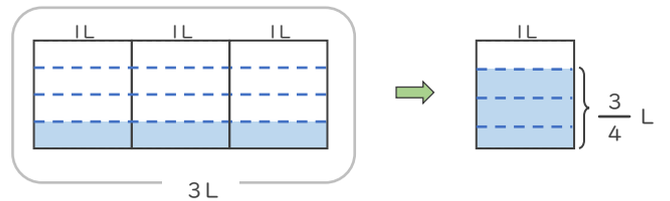
$$\textcircled{2} \quad 2 \div 3 = \frac{2}{3}$$



$$\textcircled{3} \quad 3 \div 5 = \frac{3}{5}$$



$$\textcircled{4} \quad 3 \div 4 = \frac{3}{4}$$



$$\textcircled{5} \quad 11 \div 5 = \frac{11}{5}$$

$$\textcircled{6} \quad 2 \div 13 = \frac{2}{13}$$

$$\textcircled{7} \quad 5 \div 3 = \frac{5}{3}$$

$$\textcircled{8} \quad 7 \div 5 = \frac{7}{5}$$

