

分数の答え

図で答える分数の足し算

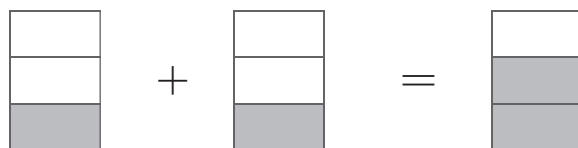


分数の計算式にあうように、下の図に色をぬりましょう。

① [計算式]

$$\frac{1}{3} + \frac{1}{3} = \frac{2}{3}$$

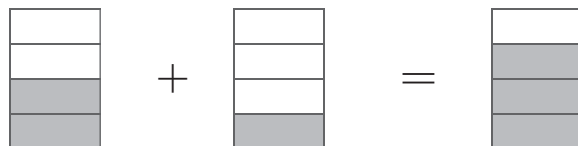
[図]



② [計算式]

$$\frac{2}{4} + \frac{1}{4} = \frac{3}{4}$$

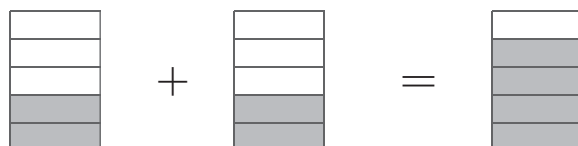
[図]



③ [計算式]

$$\frac{2}{5} + \frac{2}{5} = \frac{4}{5}$$

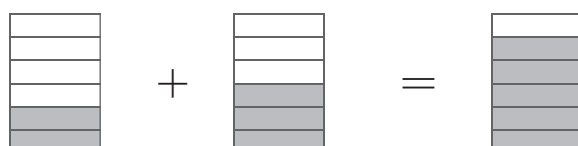
[図]



④ [計算式]

$$\frac{2}{6} + \frac{3}{6} = \frac{5}{6}$$

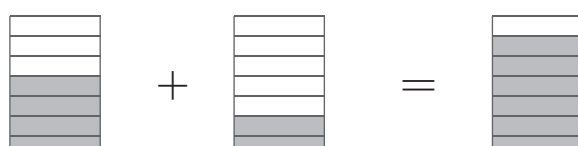
[図]



⑤ [計算式]

$$\frac{4}{7} + \frac{2}{7} = \frac{6}{7}$$

[図]



分数の答え

図で答える分数の足し算

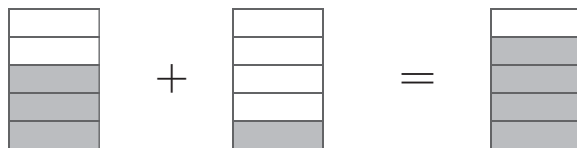


分数の計算式にあうように、下の図に色をぬりましょう。

① [計算式]

$$\frac{3}{5} + \frac{1}{5} = \frac{4}{5}$$

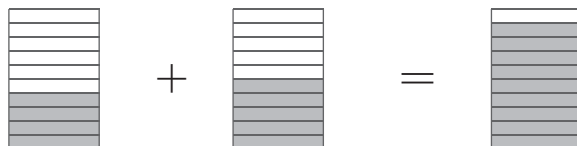
[図]



② [計算式]

$$\frac{4}{10} + \frac{5}{10} = \frac{9}{10}$$

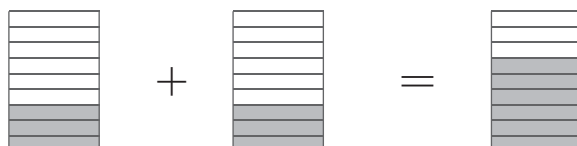
[図]



③ [計算式]

$$\frac{3}{9} + \frac{3}{9} = \frac{6}{9}$$

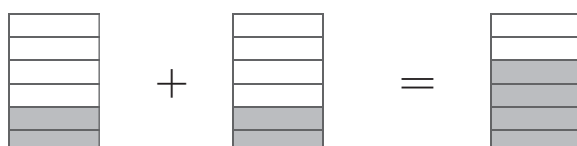
[図]



④ [計算式]

$$\frac{2}{6} + \frac{2}{6} = \frac{4}{6}$$

[図]



⑤ [計算式]

$$\frac{2}{8} + \frac{4}{8} = \frac{6}{8}$$

[図]

