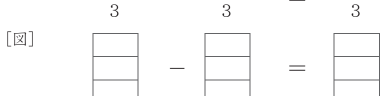


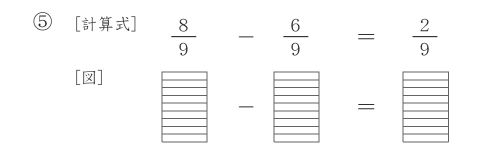
1	[計算式]	2	1		1
		3	 3	_	3



② [計算式] 
$$\frac{3}{4}$$
  $-\frac{2}{4}$   $=\frac{1}{4}$  [図]  $-\frac{1}{4}$   $=\frac{1}{4}$ 

③ [計算式] 
$$\frac{4}{5}$$
  $-\frac{2}{5}$   $=\frac{2}{5}$  [図]  $-\frac{2}{5}$   $=\frac{2}{5}$ 

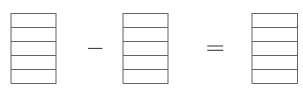
④ [計算式] 
$$\frac{5}{6}$$
  $-\frac{3}{6}$   $=\frac{2}{6}$  [図]  $-\frac{3}{6}$   $=\frac{2}{6}$ 



問 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]	4	3_	_
		5	 5	

[図]



② 
$$[ ]$$
  $\frac{5}{6}$   $\frac{4}{6}$   $=$   $\frac{1}{6}$ 

[図]



③ [計算式] 
$$\frac{5}{7}$$
  $-\frac{3}{7}$   $=\frac{2}{7}$ 

[図]



④ [計算式]  $\frac{6}{9}$   $-\frac{4}{9}$   $=\frac{2}{9}$ 

[図]



⑤ [計算式] 
$$\frac{9}{10}$$
  $\frac{8}{10}$   $=$   $\frac{1}{10}$ 

[図]

