




# 通分するたし算

年 組 名前

/15

■ 次の分数の、分母を最小公倍数にそろえてから、たし算をしましょう。


①  $\frac{2}{7} + \frac{4}{9} =$  



 

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分母を最小公倍数にそろえよう


⑥  $\frac{5}{9} + \frac{1}{8} =$  



 

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分母を最小公倍数にそろえよう


⑪  $\frac{1}{9} + \frac{3}{7} =$  



 

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分母を最小公倍数にそろえよう


②  $\frac{1}{8} + \frac{1}{16} =$  



 

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分母を最小公倍数にそろえよう


⑦  $\frac{1}{4} + \frac{5}{9} =$  



 

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分母を最小公倍数にそろえよう


⑫  $\frac{1}{8} + \frac{5}{6} =$  



 

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分母を最小公倍数にそろえよう


③  $\frac{1}{10} + \frac{4}{5} =$  



 

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分母を最小公倍数にそろえよう


⑧  $\frac{3}{8} + \frac{2}{5} =$  



 

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分母を最小公倍数にそろえよう


⑬  $\frac{3}{10} + \frac{1}{8} =$  



 

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分母を最小公倍数にそろえよう


④  $\frac{5}{16} + \frac{3}{8} =$  



 

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分母を最小公倍数にそろえよう


⑨  $\frac{1}{8} + \frac{3}{7} =$  



 

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分母を最小公倍数にそろえよう


⑭  $\frac{5}{9} + \frac{2}{7} =$  



 

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分母を最小公倍数にそろえよう


⑤  $\frac{1}{9} + \frac{1}{8} =$  



 

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分母を最小公倍数にそろえよう


⑩  $\frac{3}{4} + \frac{1}{6} =$  



 

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分母を最小公倍数にそろえよう

⑮  $\frac{1}{3} + \frac{2}{7} =$  

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分母を最小公倍数にそろえよう

# 通分するたし算

年 組 名前

/15

■ 次の分数の、分母を最小公倍数にそろえてから、たし算をしましょう。

①  $\frac{2}{7} + \frac{4}{9} = ?$

$$\frac{18}{63} + \frac{28}{63} = \frac{46}{63}$$

分母を最小公倍数にそろえよう

⑥  $\frac{5}{9} + \frac{1}{8} = ?$

$$\frac{40}{72} + \frac{9}{72} = \frac{49}{72}$$

分母を最小公倍数にそろえよう

⑪  $\frac{1}{9} + \frac{3}{7} = ?$

$$\frac{7}{63} + \frac{27}{63} = \frac{34}{63}$$

分母を最小公倍数にそろえよう

②  $\frac{1}{8} + \frac{1}{16} = ?$

$$\frac{2}{16} + \frac{1}{16} = \frac{3}{16}$$

分母を最小公倍数にそろえよう

⑦  $\frac{1}{4} + \frac{5}{9} = ?$

$$\frac{9}{36} + \frac{20}{36} = \frac{29}{36}$$

分母を最小公倍数にそろえよう

⑫  $\frac{1}{8} + \frac{5}{6} = ?$

$$\frac{3}{24} + \frac{20}{24} = \frac{23}{24}$$

分母を最小公倍数にそろえよう

③  $\frac{1}{10} + \frac{4}{5} = ?$

$$\frac{1}{10} + \frac{8}{10} = \frac{9}{10}$$

分母を最小公倍数にそろえよう

⑧  $\frac{3}{8} + \frac{2}{5} = ?$

$$\frac{15}{40} + \frac{16}{40} = \frac{31}{40}$$

分母を最小公倍数にそろえよう

⑬  $\frac{3}{10} + \frac{1}{8} = ?$

$$\frac{12}{40} + \frac{5}{40} = \frac{17}{40}$$

分母を最小公倍数にそろえよう

④  $\frac{5}{16} + \frac{3}{8} = ?$

$$\frac{5}{16} + \frac{6}{16} = \frac{11}{16}$$

分母を最小公倍数にそろえよう

⑨  $\frac{1}{8} + \frac{3}{7} = ?$

$$\frac{7}{56} + \frac{24}{56} = \frac{31}{56}$$

分母を最小公倍数にそろえよう

⑭  $\frac{5}{9} + \frac{2}{7} = ?$

$$\frac{35}{63} + \frac{18}{63} = \frac{53}{63}$$

分母を最小公倍数にそろえよう

⑤  $\frac{1}{9} + \frac{1}{8} = ?$

$$\frac{8}{72} + \frac{9}{72} = \frac{17}{72}$$

分母を最小公倍数にそろえよう

⑩  $\frac{3}{4} + \frac{1}{6} = ?$

$$\frac{9}{12} + \frac{2}{12} = \frac{11}{12}$$

分母を最小公倍数にそろえよう

⑮  $\frac{1}{3} + \frac{2}{7} = ?$

$$\frac{7}{21} + \frac{6}{21} = \frac{13}{21}$$

分母を最小公倍数にそろえよう