




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
■ 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 $\frac{1}{7} + \frac{3}{4} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



⑥ $\frac{1}{9} + \frac{5}{8} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



⑪ $\frac{1}{7} + \frac{5}{9} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



② $\frac{3}{8} + \frac{1}{9} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



⑦ $\frac{1}{3} + \frac{4}{7} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



⑫ $\frac{2}{5} + \frac{3}{7} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



③ $\frac{2}{7} + \frac{2}{21} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



⑧ $\frac{1}{7} + \frac{1}{8} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



⑬ $\frac{1}{8} + \frac{1}{6} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



④ $\frac{1}{4} + \frac{3}{7} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



⑨ $\frac{3}{7} + \frac{1}{9} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



⑭ $\frac{5}{9} + \frac{1}{4} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



⑤ $\frac{2}{5} + \frac{3}{8} =$  ?

 \downarrow  \downarrow

+ =


分母を最小公倍数にそろえよう



⑩ $\frac{1}{9} + \frac{3}{4} =$  ?

 \downarrow  \downarrow

+ =

分母を最小公倍数にそろえよう

⑮ $\frac{1}{5} + \frac{5}{7} =$  ?

 \downarrow  \downarrow

+ =

分母を最小公倍数にそろえよう

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■ 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 $\frac{1}{7} + \frac{3}{4} = ?$

$$\frac{4}{28} + \frac{21}{28} = \frac{25}{28}$$

分母を最小公倍数にそろえよう

⑥ $\frac{1}{9} + \frac{5}{8} = ?$

$$\frac{8}{72} + \frac{45}{72} = \frac{53}{72}$$

分母を最小公倍数にそろえよう

⑪ $\frac{1}{7} + \frac{5}{9} = ?$

$$\frac{9}{63} + \frac{35}{63} = \frac{44}{63}$$

分母を最小公倍数にそろえよう

② $\frac{3}{8} + \frac{1}{9} = ?$

$$\frac{27}{72} + \frac{8}{72} = \frac{35}{72}$$

分母を最小公倍数にそろえよう

⑦ $\frac{1}{3} + \frac{4}{7} = ?$

$$\frac{7}{21} + \frac{12}{21} = \frac{19}{21}$$

分母を最小公倍数にそろえよう

⑫ $\frac{2}{5} + \frac{3}{7} = ?$

$$\frac{14}{35} + \frac{15}{35} = \frac{29}{35}$$

分母を最小公倍数にそろえよう

③ $\frac{2}{7} + \frac{2}{21} = ?$

$$\frac{6}{21} + \frac{2}{21} = \frac{8}{21}$$

分母を最小公倍数にそろえよう

⑧ $\frac{1}{7} + \frac{1}{8} = ?$

$$\frac{8}{56} + \frac{7}{56} = \frac{15}{56}$$

分母を最小公倍数にそろえよう

⑬ $\frac{1}{8} + \frac{1}{6} = ?$

$$\frac{3}{24} + \frac{4}{24} = \frac{7}{24}$$

分母を最小公倍数にそろえよう

④ $\frac{1}{4} + \frac{3}{7} = ?$

$$\frac{7}{28} + \frac{12}{28} = \frac{19}{28}$$

分母を最小公倍数にそろえよう

⑨ $\frac{3}{7} + \frac{1}{9} = ?$

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

分母を最小公倍数にそろえよう

⑭ $\frac{5}{9} + \frac{1}{4} = ?$

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

分母を最小公倍数にそろえよう

⑤ $\frac{2}{5} + \frac{3}{8} = ?$

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

分母を最小公倍数にそろえよう

⑩ $\frac{1}{9} + \frac{3}{4} = ?$

$$\frac{4}{36} + \frac{27}{36} = \frac{31}{36}$$

分母を最小公倍数にそろえよう

⑮ $\frac{1}{5} + \frac{5}{7} = ?$

$$\frac{7}{35} + \frac{25}{35} = \frac{32}{35}$$

分母を最小公倍数にそろえよう