日( )

# ★ 算数プリント

### ■ 帯分数を仮分数になおす 2

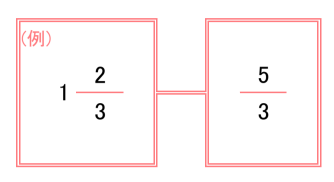
仮分数、帯分数の問題

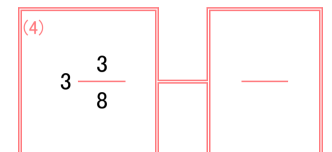
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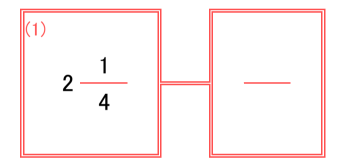
月

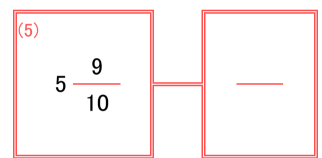
#### 帯分数⇒仮分数になおしてください 問題

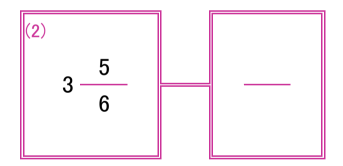


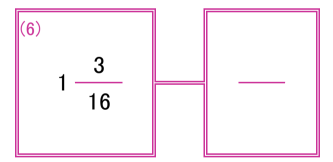


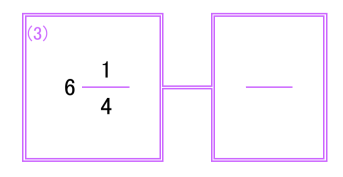












(7)		
2 –	1	
	3	

## ■ 帯分数を仮分数になおす 2

仮分数、帯分数の問題

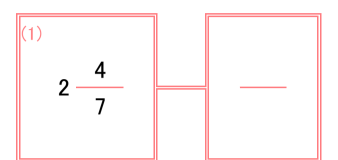
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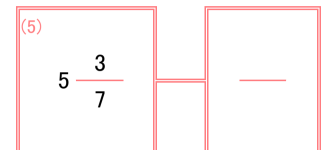
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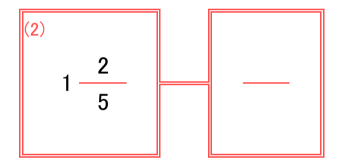
## 問題 帯分数⇒仮分数になおしてください

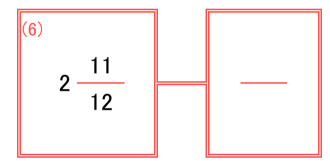


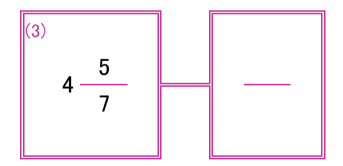
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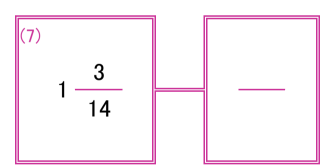


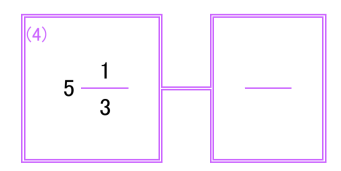












(8)	
7_1	
3	

月

## ■ 帯分数を仮分数になおす 2

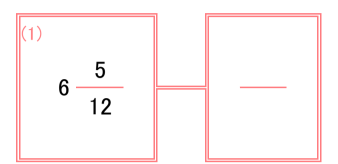
仮分数、帯分数の問題

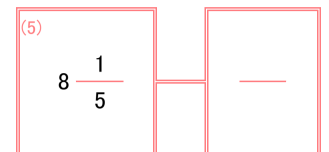
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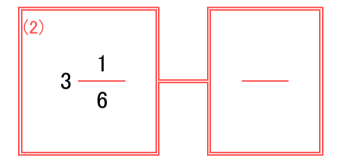
## 問題 帯分数⇒仮分数になおしてください

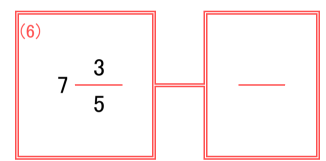


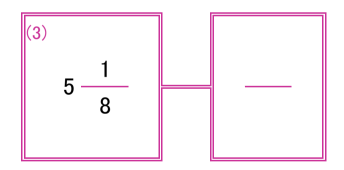
日( )

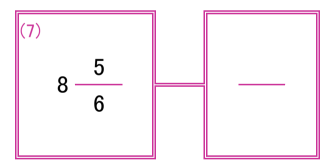


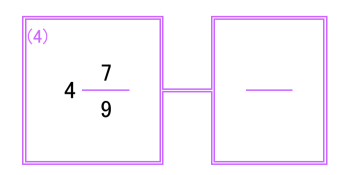


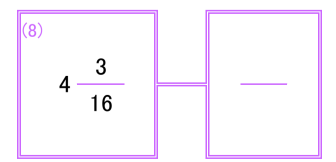












#### ■ 帯分数を仮分数になおす 2

#### 問題の答え

• • • • Sunpuz!

#### ●1ページ

#### ●2ページ

#### ●3ページ

$$1 \frac{2}{3} = \frac{5}{3}$$

$$(1)$$
  $2\frac{4}{7} = \frac{18}{7}$ 

$$6\frac{5}{12} = \frac{77}{12}$$

$$(1)$$
  $2\frac{1}{4} = \frac{9}{4}$ 

$$1 \frac{2}{5} = \frac{7}{5}$$

$$(2)$$
  $3\frac{1}{6} = \frac{19}{6}$ 

$$(2) \quad 3 - \frac{5}{6} = \frac{23}{6}$$

$$(3) 4 \frac{5}{7} = \frac{33}{7}$$

$$(3)$$
  $5\frac{1}{8} = \frac{41}{8}$ 

$$(3) \qquad 6 \; \frac{1}{4} \; = \; \frac{25}{4}$$

$$(4) 5 \frac{1}{3} = \frac{16}{3}$$

$$4 \frac{7}{9} = \frac{43}{9}$$

$$(4)$$
  $3\frac{3}{8} = \frac{27}{8}$ 

$$5 \frac{3}{7} = \frac{38}{7}$$

$$8 \frac{1}{5} = \frac{41}{5}$$

$$5 \frac{9}{10} = \frac{59}{10}$$

(6) 
$$7\frac{3}{5} = \frac{38}{5}$$

$$\begin{array}{ccc} (6) & 1 & \frac{3}{16} & = & \frac{19}{16} \end{array}$$

$$1 \frac{3}{14} = \frac{17}{14}$$

$$^{(7)} \quad 8 \frac{5}{6} = \frac{53}{6}$$

$$(7)$$
  $2\frac{1}{3} = \frac{7}{3}$ 

$$(8) 7 \frac{1}{3} = \frac{22}{3}$$

$$(8) \quad 4 \frac{3}{16} = \frac{67}{16}$$