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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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(05) $8 = \frac{\square}{5}$	(06) $3 = \frac{\square}{6}$	(07) $3 = \frac{\square}{2}$	(08) $9 = \frac{\square}{7}$
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(01) $3 = \frac{\square}{9}$	(02) $4 = \frac{\square}{7}$	(03) $5 = \frac{\square}{4}$	(04) $3 = \frac{\square}{7}$
(05) $4 = \frac{\square}{5}$	(06) $8 = \frac{\square}{7}$	(07) $7 = \frac{\square}{8}$	(08) $7 = \frac{\square}{7}$
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(13) $3 = \frac{\square}{6}$	(14) $5 = \frac{\square}{9}$	(15) $5 = \frac{\square}{2}$	(16) $9 = \frac{\square}{6}$
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整数を仮分数で表示_01_整数|桁_分母|桁_問題

名前： _____

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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(01)

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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整数を仮分数で表示_01_整数|桁_分母|桁_問題

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$$5 = \frac{\square}{7}$$

(08)

$$5 = \frac{\square}{8}$$

(09)

$$8 = \frac{\square}{3}$$

(10)

$$5 = \frac{\square}{2}$$

(11)

$$2 = \frac{\square}{7}$$

(12)

$$7 = \frac{\square}{4}$$

(13)

$$3 = \frac{\square}{8}$$

(14)

$$2 = \frac{\square}{2}$$

(15)

$$4 = \frac{\square}{6}$$

(16)

$$2 = \frac{\square}{8}$$

(17)

$$3 = \frac{\square}{2}$$

(18)

$$5 = \frac{\square}{9}$$

(19)

$$9 = \frac{\square}{2}$$

(20)

$$1 = \frac{\square}{2}$$

分 秒

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$1 = \frac{\square}{8}$$

(02)

$$1 = \frac{\square}{3}$$

(03)

$$5 = \frac{\square}{6}$$

(04)

$$5 = \frac{\square}{2}$$

(05)

$$7 = \frac{\square}{9}$$

(06)

$$1 = \frac{\square}{5}$$

(07)

$$7 = \frac{\square}{5}$$

(08)

$$1 = \frac{\square}{4}$$

(09)

$$3 = \frac{\square}{4}$$

(10)

$$2 = \frac{\square}{2}$$

(11)

$$2 = \frac{\square}{9}$$

(12)

$$5 = \frac{\square}{8}$$

(13)

$$4 = \frac{\square}{6}$$

(14)

$$4 = \frac{\square}{4}$$

(15)

$$9 = \frac{\square}{6}$$

(16)

$$6 = \frac{\square}{3}$$

(17)

$$4 = \frac{\square}{5}$$

(18)

$$2 = \frac{\square}{6}$$

(19)

$$3 = \frac{\square}{5}$$

(20)

$$3 = \frac{\square}{2}$$

整数を仮分数で表示_01_整数|桁_分母|桁_問題

名前： _____

□に入る ^{はい}数字は ^{すうじ}何かな？ ^{なに}

(01) $7 = \frac{\square}{4}$

(02) $6 = \frac{\square}{7}$

(03) $7 = \frac{\square}{8}$

(04) $3 = \frac{\square}{6}$

(05) $5 = \frac{\square}{3}$

(06) $4 = \frac{\square}{6}$

(07) $6 = \frac{\square}{8}$

(08) $8 = \frac{\square}{4}$

(09) $3 = \frac{\square}{4}$

(10) $2 = \frac{\square}{6}$

(11) $5 = \frac{\square}{7}$

(12) $9 = \frac{\square}{6}$

(13) $3 = \frac{\square}{8}$

(14) $8 = \frac{\square}{5}$

(15) $7 = \frac{\square}{5}$

(16) $6 = \frac{\square}{2}$

(17) $4 = \frac{\square}{9}$

(18) $3 = \frac{\square}{3}$

(19) $4 = \frac{\square}{4}$

(20) $1 = \frac{\square}{4}$

分 秒