

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{18}$$

(02)

$$15 = \frac{\boxed{}}{8}$$

(03)

$$15 = \frac{\boxed{}}{9}$$

(04)

$$19 = \frac{\boxed{}}{11}$$

(05)

$$13 = \frac{\boxed{}}{19}$$

(06)

$$19 = \frac{\boxed{}}{8}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$9 = \frac{\boxed{}}{13}$$

(02)

$$15 = \frac{\boxed{}}{18}$$

(03)

$$14 = \frac{\boxed{}}{14}$$

(04)

$$13 = \frac{\boxed{}}{9}$$

(05)

$$9 = \frac{\boxed{}}{19}$$

(06)

$$16 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$16 = \frac{\boxed{}}{20}$$

(02)

$$15 = \frac{\boxed{}}{13}$$

(03)

$$12 = \frac{\boxed{}}{9}$$

(04)

$$19 = \frac{\boxed{}}{19}$$

(05)

$$20 = \frac{\boxed{}}{16}$$

(06)

$$13 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$15 = \frac{\boxed{}}{8}$$

(02)

$$13 = \frac{\boxed{}}{15}$$

(03)

$$19 = \frac{\boxed{}}{8}$$

(04)

$$17 = \frac{\boxed{}}{20}$$

(05)

$$11 = \frac{\boxed{}}{9}$$

(06)

$$12 = \frac{\boxed{}}{15}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$18 = \frac{\boxed{}}{18}$$

(02)

$$19 = \frac{\boxed{}}{12}$$

(03)

$$8 = \frac{\boxed{}}{10}$$

(04)

$$15 = \frac{\boxed{}}{11}$$

(05)

$$8 = \frac{\boxed{}}{20}$$

(06)

$$20 = \frac{\boxed{}}{12}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$10 = \frac{\boxed{}}{17}$$

(02)

$$9 = \frac{\boxed{}}{16}$$

(03)

$$13 = \frac{\boxed{}}{12}$$

(04)

$$16 = \frac{\boxed{}}{8}$$

(05)

$$15 = \frac{\boxed{}}{20}$$

(06)

$$8 = \frac{\boxed{}}{20}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$18 = \frac{\boxed{}}{16}$$

(02)

$$15 = \frac{\boxed{}}{12}$$

(03)

$$8 = \frac{\boxed{}}{11}$$

(04)

$$12 = \frac{\boxed{}}{14}$$

(05)

$$13 = \frac{\boxed{}}{16}$$

(06)

$$15 = \frac{\boxed{}}{17}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$18 = \frac{\boxed{}}{16}$$

(02)

$$16 = \frac{\boxed{}}{19}$$

(03)

$$13 = \frac{\boxed{}}{13}$$

(04)

$$11 = \frac{\boxed{}}{17}$$

(05)

$$14 = \frac{\boxed{}}{20}$$

(06)

$$12 = \frac{\boxed{}}{15}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$12 = \frac{\boxed{}}{15}$$

(02)

$$20 = \frac{\boxed{}}{19}$$

(03)

$$13 = \frac{\boxed{}}{13}$$

(04)

$$10 = \frac{\boxed{}}{10}$$

(05)

$$17 = \frac{\boxed{}}{15}$$

(06)

$$17 = \frac{\boxed{}}{19}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$19 = \frac{\boxed{}}{8}$$

(02)

$$18 = \frac{\boxed{}}{10}$$

(03)

$$8 = \frac{\boxed{}}{13}$$

(04)

$$8 = \frac{\boxed{}}{9}$$

(05)

$$20 = \frac{\boxed{}}{14}$$

(06)

$$12 = \frac{\boxed{}}{14}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$14 = \frac{\boxed{}}{14}$$

(02)

$$20 = \frac{\boxed{}}{15}$$

(03)

$$14 = \frac{\boxed{}}{13}$$

(04)

$$18 = \frac{\boxed{}}{12}$$

(05)

$$8 = \frac{\boxed{}}{11}$$

(06)

$$19 = \frac{\boxed{}}{17}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$18 = \frac{\boxed{}}{13}$$

(02)

$$10 = \frac{\boxed{}}{20}$$

(03)

$$20 = \frac{\boxed{}}{19}$$

(04)

$$8 = \frac{\boxed{}}{10}$$

(05)

$$14 = \frac{\boxed{}}{19}$$

(06)

$$14 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$9 = \frac{\boxed{}}{15}$$

(02)

$$14 = \frac{\boxed{}}{8}$$

(03)

$$9 = \frac{\boxed{}}{17}$$

(04)

$$19 = \frac{\boxed{}}{19}$$

(05)

$$10 = \frac{\boxed{}}{11}$$

(06)

$$10 = \frac{\boxed{}}{20}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$17 = \frac{\boxed{}}{20}$$

(02)

$$8 = \frac{\boxed{}}{8}$$

(03)

$$12 = \frac{\boxed{}}{19}$$

(04)

$$12 = \frac{\boxed{}}{10}$$

(05)

$$16 = \frac{\boxed{}}{16}$$

(06)

$$11 = \frac{\boxed{}}{11}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{18}$$

(02)

$$12 = \frac{\boxed{}}{8}$$

(03)

$$17 = \frac{\boxed{}}{15}$$

(04)

$$19 = \frac{\boxed{}}{20}$$

(05)

$$11 = \frac{\boxed{}}{17}$$

(06)

$$15 = \frac{\boxed{}}{9}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{19}$$

(02)

$$10 = \frac{\boxed{}}{19}$$

(03)

$$12 = \frac{\boxed{}}{18}$$

(04)

$$9 = \frac{\boxed{}}{10}$$

(05)

$$13 = \frac{\boxed{}}{19}$$

(06)

$$14 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$14 = \frac{\boxed{}}{16}$$

(02)

$$14 = \frac{\boxed{}}{15}$$

(03)

$$10 = \frac{\boxed{}}{20}$$

(04)

$$12 = \frac{\boxed{}}{12}$$

(05)

$$15 = \frac{\boxed{}}{20}$$

(06)

$$9 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$10 = \frac{\boxed{}}{19}$$

(02)

$$17 = \frac{\boxed{}}{16}$$

(03)

$$20 = \frac{\boxed{}}{8}$$

(04)

$$17 = \frac{\boxed{}}{14}$$

(05)

$$8 = \frac{\boxed{}}{16}$$

(06)

$$13 = \frac{\boxed{}}{9}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$16 = \frac{\boxed{}}{11}$$

(02)

$$18 = \frac{\boxed{}}{14}$$

(03)

$$11 = \frac{\boxed{}}{18}$$

(04)

$$15 = \frac{\boxed{}}{16}$$

(05)

$$13 = \frac{\boxed{}}{20}$$

(06)

$$16 = \frac{\boxed{}}{17}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$9 = \frac{\boxed{}}{8}$$

(02)

$$15 = \frac{\boxed{}}{13}$$

(03)

$$18 = \frac{\boxed{}}{10}$$

(04)

$$20 = \frac{\boxed{}}{14}$$

(05)

$$19 = \frac{\boxed{}}{19}$$

(06)

$$12 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{16}$$

(02)

$$9 = \frac{\boxed{}}{20}$$

(03)

$$15 = \frac{\boxed{}}{8}$$

(04)

$$19 = \frac{\boxed{}}{15}$$

(05)

$$19 = \frac{\boxed{}}{12}$$

(06)

$$17 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$18 = \frac{\boxed{}}{9}$$

(02)

$$11 = \frac{\boxed{}}{15}$$

(03)

$$13 = \frac{\boxed{}}{16}$$

(04)

$$15 = \frac{\boxed{}}{12}$$

(05)

$$19 = \frac{\boxed{}}{11}$$

(06)

$$18 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{15}$$

(02)

$$20 = \frac{\boxed{}}{12}$$

(03)

$$12 = \frac{\boxed{}}{16}$$

(04)

$$15 = \frac{\boxed{}}{11}$$

(05)

$$19 = \frac{\boxed{}}{19}$$

(06)

$$19 = \frac{\boxed{}}{17}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$13 = \frac{\boxed{}}{18}$$

(02)

$$14 = \frac{\boxed{}}{16}$$

(03)

$$15 = \frac{\boxed{}}{10}$$

(04)

$$20 = \frac{\boxed{}}{19}$$

(05)

$$16 = \frac{\boxed{}}{17}$$

(06)

$$18 = \frac{\boxed{}}{20}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$20 = \frac{\boxed{}}{14}$$

(02)

$$20 = \frac{\boxed{}}{12}$$

(03)

$$17 = \frac{\boxed{}}{12}$$

(04)

$$19 = \frac{\boxed{}}{12}$$

(05)

$$20 = \frac{\boxed{}}{20}$$

(06)

$$8 = \frac{\boxed{}}{20}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$14 = \frac{\boxed{}}{10}$$

(02)

$$9 = \frac{\boxed{}}{15}$$

(03)

$$18 = \frac{\boxed{}}{17}$$

(04)

$$16 = \frac{\boxed{}}{13}$$

(05)

$$15 = \frac{\boxed{}}{8}$$

(06)

$$14 = \frac{\boxed{}}{17}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$18 = \frac{\boxed{}}{17}$$

(02)

$$8 = \frac{\boxed{}}{17}$$

(03)

$$11 = \frac{\boxed{}}{10}$$

(04)

$$15 = \frac{\boxed{}}{17}$$

(05)

$$8 = \frac{\boxed{}}{9}$$

(06)

$$13 = \frac{\boxed{}}{11}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$12 = \frac{\boxed{}}{18}$$

(02)

$$20 = \frac{\boxed{}}{17}$$

(03)

$$19 = \frac{\boxed{}}{20}$$

(04)

$$8 = \frac{\boxed{}}{10}$$

(05)

$$16 = \frac{\boxed{}}{12}$$

(06)

$$13 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$14 = \frac{\boxed{}}{12}$$

(02)

$$17 = \frac{\boxed{}}{14}$$

(03)

$$11 = \frac{\boxed{}}{17}$$

(04)

$$11 = \frac{\boxed{}}{13}$$

(05)

$$12 = \frac{\boxed{}}{11}$$

(06)

$$8 = \frac{\boxed{}}{19}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$9 = \frac{\boxed{}}{11}$$

(02)

$$19 = \frac{\boxed{}}{13}$$

(03)

$$13 = \frac{\boxed{}}{17}$$

(04)

$$16 = \frac{\boxed{}}{18}$$

(05)

$$10 = \frac{\boxed{}}{11}$$

(06)

$$9 = \frac{\boxed{}}{14}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$18 = \frac{\boxed{}}{10}$$

(02)

$$17 = \frac{\boxed{}}{8}$$

(03)

$$15 = \frac{\boxed{}}{9}$$

(04)

$$12 = \frac{\boxed{}}{18}$$

(05)

$$16 = \frac{\boxed{}}{19}$$

(06)

$$10 = \frac{\boxed{}}{15}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$19 = \frac{\boxed{}}{15}$$

(02)

$$8 = \frac{\boxed{}}{9}$$

(03)

$$16 = \frac{\boxed{}}{11}$$

(04)

$$16 = \frac{\boxed{}}{17}$$

(05)

$$18 = \frac{\boxed{}}{11}$$

(06)

$$9 = \frac{\boxed{}}{11}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$18 = \frac{\boxed{}}{8}$$

(02)

$$8 = \frac{\boxed{}}{13}$$

(03)

$$14 = \frac{\boxed{}}{20}$$

(04)

$$9 = \frac{\boxed{}}{18}$$

(05)

$$12 = \frac{\boxed{}}{9}$$

(06)

$$16 = \frac{\boxed{}}{19}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$20 = \frac{\boxed{}}{11}$$

(02)

$$13 = \frac{\boxed{}}{20}$$

(03)

$$13 = \frac{\boxed{}}{8}$$

(04)

$$15 = \frac{\boxed{}}{18}$$

(05)

$$14 = \frac{\boxed{}}{11}$$

(06)

$$9 = \frac{\boxed{}}{18}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$16 = \frac{\boxed{}}{10}$$

(02)

$$17 = \frac{\boxed{}}{18}$$

(03)

$$14 = \frac{\boxed{}}{13}$$

(04)

$$15 = \frac{\boxed{}}{12}$$

(05)

$$9 = \frac{\boxed{}}{18}$$

(06)

$$13 = \frac{\boxed{}}{14}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$8 = \frac{\boxed{}}{16}$$

(02)

$$14 = \frac{\boxed{}}{19}$$

(03)

$$17 = \frac{\boxed{}}{16}$$

(04)

$$18 = \frac{\boxed{}}{20}$$

(05)

$$9 = \frac{\boxed{}}{20}$$

(06)

$$15 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$18 = \frac{\boxed{}}{8}$$

(02)

$$10 = \frac{\boxed{}}{11}$$

(03)

$$17 = \frac{\boxed{}}{11}$$

(04)

$$10 = \frac{\boxed{}}{13}$$

(05)

$$12 = \frac{\boxed{}}{11}$$

(06)

$$9 = \frac{\boxed{}}{20}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$19 = \frac{\boxed{}}{14}$$

(02)

$$19 = \frac{\boxed{}}{15}$$

(03)

$$19 = \frac{\boxed{}}{10}$$

(04)

$$11 = \frac{\boxed{}}{18}$$

(05)

$$13 = \frac{\boxed{}}{18}$$

(06)

$$9 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$16 = \frac{\boxed{}}{15}$$

(02)

$$16 = \frac{\boxed{}}{17}$$

(03)

$$20 = \frac{\boxed{}}{12}$$

(04)

$$17 = \frac{\boxed{}}{18}$$

(05)

$$13 = \frac{\boxed{}}{11}$$

(06)

$$15 = \frac{\boxed{}}{17}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$12 = \frac{\boxed{}}{19}$$

(02)

$$17 = \frac{\boxed{}}{16}$$

(03)

$$17 = \frac{\boxed{}}{17}$$

(04)

$$9 = \frac{\boxed{}}{11}$$

(05)

$$15 = \frac{\boxed{}}{17}$$

(06)

$$18 = \frac{\boxed{}}{15}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$10 = \frac{\boxed{}}{12}$$

(02)

$$9 = \frac{\boxed{}}{10}$$

(03)

$$9 = \frac{\boxed{}}{18}$$

(04)

$$16 = \frac{\boxed{}}{13}$$

(05)

$$20 = \frac{\boxed{}}{19}$$

(06)

$$15 = \frac{\boxed{}}{13}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$12 = \frac{\boxed{}}{18}$$

(02)

$$10 = \frac{\boxed{}}{14}$$

(03)

$$15 = \frac{\boxed{}}{14}$$

(04)

$$13 = \frac{\boxed{}}{17}$$

(05)

$$16 = \frac{\boxed{}}{19}$$

(06)

$$18 = \frac{\boxed{}}{14}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$17 = \frac{\boxed{}}{10}$$

(02)

$$10 = \frac{\boxed{}}{9}$$

(03)

$$10 = \frac{\boxed{}}{13}$$

(04)

$$12 = \frac{\boxed{}}{13}$$

(05)

$$14 = \frac{\boxed{}}{8}$$

(06)

$$14 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$10 = \frac{\boxed{}}{20}$$

(02)

$$18 = \frac{\boxed{}}{15}$$

(03)

$$16 = \frac{\boxed{}}{17}$$

(04)

$$12 = \frac{\boxed{}}{18}$$

(05)

$$14 = \frac{\boxed{}}{17}$$

(06)

$$9 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$18 = \frac{\boxed{}}{12}$$

(02)

$$18 = \frac{\boxed{}}{18}$$

(03)

$$18 = \frac{\boxed{}}{9}$$

(04)

$$17 = \frac{\boxed{}}{13}$$

(05)

$$9 = \frac{\boxed{}}{9}$$

(06)

$$13 = \frac{\boxed{}}{10}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$17 = \frac{\boxed{}}{12}$$

(02)

$$11 = \frac{\boxed{}}{12}$$

(03)

$$10 = \frac{\boxed{}}{17}$$

(04)

$$8 = \frac{\boxed{}}{16}$$

(05)

$$16 = \frac{\boxed{}}{19}$$

(06)

$$17 = \frac{\boxed{}}{9}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$10 = \frac{\boxed{}}{18}$$

(02)

$$8 = \frac{\boxed{}}{10}$$

(03)

$$9 = \frac{\boxed{}}{17}$$

(04)

$$15 = \frac{\boxed{}}{17}$$

(05)

$$16 = \frac{\boxed{}}{13}$$

(06)

$$8 = \frac{\boxed{}}{20}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{17}$$

(02)

$$13 = \frac{\boxed{}}{8}$$

(03)

$$19 = \frac{\boxed{}}{9}$$

(04)

$$10 = \frac{\boxed{}}{15}$$

(05)

$$19 = \frac{\boxed{}}{13}$$

(06)

$$8 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$14 = \frac{\boxed{}}{16}$$

(02)

$$9 = \frac{\boxed{}}{13}$$

(03)

$$12 = \frac{\boxed{}}{20}$$

(04)

$$14 = \frac{\boxed{}}{13}$$

(05)

$$19 = \frac{\boxed{}}{13}$$

(06)

$$15 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$19 = \frac{\boxed{}}{10}$$

(02)

$$14 = \frac{\boxed{}}{11}$$

(03)

$$19 = \frac{\boxed{}}{20}$$

(04)

$$14 = \frac{\boxed{}}{13}$$

(05)

$$14 = \frac{\boxed{}}{18}$$

(06)

$$12 = \frac{\boxed{}}{8}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$19 = \frac{\boxed{}}{11}$$

(02)

$$8 = \frac{\boxed{}}{11}$$

(03)

$$16 = \frac{\boxed{}}{20}$$

(04)

$$14 = \frac{\boxed{}}{14}$$

(05)

$$15 = \frac{\boxed{}}{8}$$

(06)

$$16 = \frac{\boxed{}}{10}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{18}$$

(02)

$$16 = \frac{\boxed{}}{13}$$

(03)

$$8 = \frac{\boxed{}}{15}$$

(04)

$$13 = \frac{\boxed{}}{11}$$

(05)

$$15 = \frac{\boxed{}}{19}$$

(06)

$$13 = \frac{\boxed{}}{20}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$20 = \frac{\boxed{}}{15}$$

(02)

$$17 = \frac{\boxed{}}{12}$$

(03)

$$8 = \frac{\boxed{}}{10}$$

(04)

$$11 = \frac{\boxed{}}{14}$$

(05)

$$20 = \frac{\boxed{}}{8}$$

(06)

$$16 = \frac{\boxed{}}{18}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$13 = \frac{\boxed{}}{11}$$

(02)

$$18 = \frac{\boxed{}}{14}$$

(03)

$$20 = \frac{\boxed{}}{15}$$

(04)

$$14 = \frac{\boxed{}}{14}$$

(05)

$$15 = \frac{\boxed{}}{8}$$

(06)

$$14 = \frac{\boxed{}}{13}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$13 = \frac{\boxed{}}{16}$$

(02)

$$13 = \frac{\boxed{}}{17}$$

(03)

$$9 = \frac{\boxed{}}{12}$$

(04)

$$18 = \frac{\boxed{}}{10}$$

(05)

$$19 = \frac{\boxed{}}{15}$$

(06)

$$17 = \frac{\boxed{}}{18}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$17 = \frac{\boxed{}}{19}$$

(02)

$$11 = \frac{\boxed{}}{12}$$

(03)

$$20 = \frac{\boxed{}}{11}$$

(04)

$$18 = \frac{\boxed{}}{12}$$

(05)

$$18 = \frac{\boxed{}}{8}$$

(06)

$$18 = \frac{\boxed{}}{20}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{13}$$

(02)

$$12 = \frac{\boxed{}}{20}$$

(03)

$$15 = \frac{\boxed{}}{14}$$

(04)

$$19 = \frac{\boxed{}}{15}$$

(05)

$$19 = \frac{\boxed{}}{11}$$

(06)

$$14 = \frac{\boxed{}}{16}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$15 = \frac{\boxed{}}{11}$$

(02)

$$12 = \frac{\boxed{}}{20}$$

(03)

$$18 = \frac{\boxed{}}{10}$$

(04)

$$17 = \frac{\boxed{}}{20}$$

(05)

$$12 = \frac{\boxed{}}{11}$$

(06)

$$10 = \frac{\boxed{}}{10}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$8 = \frac{\boxed{}}{17}$$

(02)

$$20 = \frac{\boxed{}}{13}$$

(03)

$$19 = \frac{\boxed{}}{12}$$

(04)

$$8 = \frac{\boxed{}}{16}$$

(05)

$$17 = \frac{\boxed{}}{18}$$

(06)

$$13 = \frac{\boxed{}}{17}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$20 = \frac{\boxed{}}{10}$$

(02)

$$8 = \frac{\boxed{}}{9}$$

(03)

$$9 = \frac{\boxed{}}{9}$$

(04)

$$17 = \frac{\boxed{}}{10}$$

(05)

$$16 = \frac{\boxed{}}{11}$$

(06)

$$9 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$12 = \frac{\boxed{}}{10}$$

(02)

$$16 = \frac{\boxed{}}{9}$$

(03)

$$12 = \frac{\boxed{}}{8}$$

(04)

$$11 = \frac{\boxed{}}{13}$$

(05)

$$19 = \frac{\boxed{}}{14}$$

(06)

$$17 = \frac{\boxed{}}{10}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$20 = \frac{\boxed{}}{15}$$

(02)

$$18 = \frac{\boxed{}}{19}$$

(03)

$$8 = \frac{\boxed{}}{17}$$

(04)

$$9 = \frac{\boxed{}}{16}$$

(05)

$$10 = \frac{\boxed{}}{14}$$

(06)

$$20 = \frac{\boxed{}}{13}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$20 = \frac{\boxed{}}{11}$$

(02)

$$20 = \frac{\boxed{}}{9}$$

(03)

$$16 = \frac{\boxed{}}{11}$$

(04)

$$12 = \frac{\boxed{}}{14}$$

(05)

$$16 = \frac{\boxed{}}{9}$$

(06)

$$19 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$15 = \frac{\boxed{}}{17}$$

(02)

$$14 = \frac{\boxed{}}{18}$$

(03)

$$8 = \frac{\boxed{}}{18}$$

(04)

$$16 = \frac{\boxed{}}{15}$$

(05)

$$17 = \frac{\boxed{}}{18}$$

(06)

$$17 = \frac{\boxed{}}{11}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$16 = \frac{\boxed{}}{8}$$

(02)

$$9 = \frac{\boxed{}}{18}$$

(03)

$$20 = \frac{\boxed{}}{20}$$

(04)

$$18 = \frac{\boxed{}}{20}$$

(05)

$$8 = \frac{\boxed{}}{19}$$

(06)

$$19 = \frac{\boxed{}}{9}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$15 = \frac{\boxed{}}{8}$$

(02)

$$19 = \frac{\boxed{}}{10}$$

(03)

$$15 = \frac{\boxed{}}{13}$$

(04)

$$16 = \frac{\boxed{}}{16}$$

(05)

$$17 = \frac{\boxed{}}{8}$$

(06)

$$20 = \frac{\boxed{}}{17}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$16 = \frac{\boxed{}}{16}$$

(02)

$$18 = \frac{\boxed{}}{20}$$

(03)

$$19 = \frac{\boxed{}}{11}$$

(04)

$$20 = \frac{\boxed{}}{8}$$

(05)

$$17 = \frac{\boxed{}}{14}$$

(06)

$$8 = \frac{\boxed{}}{11}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$8 = \frac{\boxed{}}{14}$$

(02)

$$13 = \frac{\boxed{}}{19}$$

(03)

$$20 = \frac{\boxed{}}{8}$$

(04)

$$8 = \frac{\boxed{}}{10}$$

(05)

$$8 = \frac{\boxed{}}{19}$$

(06)

$$16 = \frac{\boxed{}}{15}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$14 = \frac{\boxed{}}{17}$$

(02)

$$14 = \frac{\boxed{}}{11}$$

(03)

$$20 = \frac{\boxed{}}{16}$$

(04)

$$8 = \frac{\boxed{}}{10}$$

(05)

$$20 = \frac{\boxed{}}{17}$$

(06)

$$10 = \frac{\boxed{}}{20}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$20 = \frac{\boxed{}}{14}$$

(02)

$$10 = \frac{\boxed{}}{11}$$

(03)

$$13 = \frac{\boxed{}}{9}$$

(04)

$$17 = \frac{\boxed{}}{17}$$

(05)

$$10 = \frac{\boxed{}}{16}$$

(06)

$$9 = \frac{\boxed{}}{10}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$8 = \frac{\boxed{}}{16}$$

(02)

$$8 = \frac{\boxed{}}{10}$$

(03)

$$17 = \frac{\boxed{}}{19}$$

(04)

$$13 = \frac{\boxed{}}{14}$$

(05)

$$11 = \frac{\boxed{}}{13}$$

(06)

$$19 = \frac{\boxed{}}{19}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{20}$$

(02)

$$15 = \frac{\boxed{}}{20}$$

(03)

$$16 = \frac{\boxed{}}{9}$$

(04)

$$13 = \frac{\boxed{}}{12}$$

(05)

$$17 = \frac{\boxed{}}{18}$$

(06)

$$9 = \frac{\boxed{}}{14}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{9}$$

(02)

$$9 = \frac{\boxed{}}{20}$$

(03)

$$8 = \frac{\boxed{}}{18}$$

(04)

$$19 = \frac{\boxed{}}{11}$$

(05)

$$18 = \frac{\boxed{}}{14}$$

(06)

$$13 = \frac{\boxed{}}{20}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$9 = \frac{\boxed{}}{17}$$

(02)

$$18 = \frac{\boxed{}}{19}$$

(03)

$$15 = \frac{\boxed{}}{16}$$

(04)

$$10 = \frac{\boxed{}}{17}$$

(05)

$$11 = \frac{\boxed{}}{16}$$

(06)

$$19 = \frac{\boxed{}}{9}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$20 = \frac{\boxed{}}{13}$$

(02)

$$19 = \frac{\boxed{}}{8}$$

(03)

$$13 = \frac{\boxed{}}{17}$$

(04)

$$12 = \frac{\boxed{}}{18}$$

(05)

$$16 = \frac{\boxed{}}{18}$$

(06)

$$9 = \frac{\boxed{}}{14}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$18 = \frac{\boxed{}}{11}$$

(02)

$$12 = \frac{\boxed{}}{16}$$

(03)

$$10 = \frac{\boxed{}}{17}$$

(04)

$$13 = \frac{\boxed{}}{20}$$

(05)

$$12 = \frac{\boxed{}}{13}$$

(06)

$$15 = \frac{\boxed{}}{13}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$10 = \frac{\boxed{}}{9}$$

(02)

$$10 = \frac{\boxed{}}{13}$$

(03)

$$9 = \frac{\boxed{}}{12}$$

(04)

$$19 = \frac{\boxed{}}{13}$$

(05)

$$13 = \frac{\boxed{}}{18}$$

(06)

$$14 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$18 = \frac{\boxed{}}{10}$$

(02)

$$14 = \frac{\boxed{}}{12}$$

(03)

$$13 = \frac{\boxed{}}{18}$$

(04)

$$16 = \frac{\boxed{}}{18}$$

(05)

$$11 = \frac{\boxed{}}{19}$$

(06)

$$18 = \frac{\boxed{}}{9}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$10 = \frac{\boxed{}}{13}$$

(02)

$$14 = \frac{\boxed{}}{10}$$

(03)

$$10 = \frac{\boxed{}}{12}$$

(04)

$$19 = \frac{\boxed{}}{17}$$

(05)

$$12 = \frac{\boxed{}}{16}$$

(06)

$$9 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$20 = \frac{\boxed{}}{15}$$

(02)

$$18 = \frac{\boxed{}}{8}$$

(03)

$$17 = \frac{\boxed{}}{8}$$

(04)

$$13 = \frac{\boxed{}}{16}$$

(05)

$$10 = \frac{\boxed{}}{15}$$

(06)

$$14 = \frac{\boxed{}}{20}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$20 = \frac{\boxed{}}{10}$$

(02)

$$20 = \frac{\boxed{}}{13}$$

(03)

$$14 = \frac{\boxed{}}{16}$$

(04)

$$10 = \frac{\boxed{}}{19}$$

(05)

$$13 = \frac{\boxed{}}{12}$$

(06)

$$10 = \frac{\boxed{}}{15}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$19 = \frac{\boxed{}}{8}$$

(02)

$$11 = \frac{\boxed{}}{20}$$

(03)

$$15 = \frac{\boxed{}}{8}$$

(04)

$$9 = \frac{\boxed{}}{14}$$

(05)

$$8 = \frac{\boxed{}}{12}$$

(06)

$$11 = \frac{\boxed{}}{9}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$20 = \frac{\boxed{}}{18}$$

(02)

$$9 = \frac{\boxed{}}{13}$$

(03)

$$10 = \frac{\boxed{}}{13}$$

(04)

$$8 = \frac{\boxed{}}{18}$$

(05)

$$10 = \frac{\boxed{}}{8}$$

(06)

$$15 = \frac{\boxed{}}{9}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$9 = \frac{\boxed{}}{9}$$

(02)

$$16 = \frac{\boxed{}}{10}$$

(03)

$$10 = \frac{\boxed{}}{16}$$

(04)

$$8 = \frac{\boxed{}}{18}$$

(05)

$$19 = \frac{\boxed{}}{14}$$

(06)

$$14 = \frac{\boxed{}}{11}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$9 = \frac{\boxed{}}{13}$$

(02)

$$20 = \frac{\boxed{}}{19}$$

(03)

$$13 = \frac{\boxed{}}{20}$$

(04)

$$20 = \frac{\boxed{}}{12}$$

(05)

$$18 = \frac{\boxed{}}{8}$$

(06)

$$12 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$13 = \frac{\boxed{}}{12}$$

(02)

$$13 = \frac{\boxed{}}{9}$$

(03)

$$20 = \frac{\boxed{}}{12}$$

(04)

$$8 = \frac{\boxed{}}{15}$$

(05)

$$10 = \frac{\boxed{}}{12}$$

(06)

$$13 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{9}$$

(02)

$$17 = \frac{\boxed{}}{16}$$

(03)

$$20 = \frac{\boxed{}}{12}$$

(04)

$$10 = \frac{\boxed{}}{18}$$

(05)

$$12 = \frac{\boxed{}}{15}$$

(06)

$$10 = \frac{\boxed{}}{9}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$12 = \frac{\boxed{}}{11}$$

(02)

$$15 = \frac{\boxed{}}{14}$$

(03)

$$10 = \frac{\boxed{}}{9}$$

(04)

$$16 = \frac{\boxed{}}{9}$$

(05)

$$17 = \frac{\boxed{}}{14}$$

(06)

$$18 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{8}$$

(02)

$$12 = \frac{\boxed{}}{20}$$

(03)

$$20 = \frac{\boxed{}}{20}$$

(04)

$$11 = \frac{\boxed{}}{18}$$

(05)

$$8 = \frac{\boxed{}}{8}$$

(06)

$$14 = \frac{\boxed{}}{18}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$13 = \frac{\boxed{}}{10}$$

(02)

$$12 = \frac{\boxed{}}{10}$$

(03)

$$14 = \frac{\boxed{}}{18}$$

(04)

$$18 = \frac{\boxed{}}{12}$$

(05)

$$17 = \frac{\boxed{}}{15}$$

(06)

$$18 = \frac{\boxed{}}{13}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$19 = \frac{\boxed{}}{15}$$

(02)

$$11 = \frac{\boxed{}}{15}$$

(03)

$$18 = \frac{\boxed{}}{19}$$

(04)

$$11 = \frac{\boxed{}}{18}$$

(05)

$$12 = \frac{\boxed{}}{16}$$

(06)

$$10 = \frac{\boxed{}}{16}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$20 = \frac{\boxed{}}{14}$$

(02)

$$16 = \frac{\boxed{}}{8}$$

(03)

$$17 = \frac{\boxed{}}{17}$$

(04)

$$8 = \frac{\boxed{}}{20}$$

(05)

$$10 = \frac{\boxed{}}{8}$$

(06)

$$11 = \frac{\boxed{}}{10}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$13 = \frac{\boxed{}}{20}$$

(02)

$$13 = \frac{\boxed{}}{13}$$

(03)

$$16 = \frac{\boxed{}}{14}$$

(04)

$$13 = \frac{\boxed{}}{9}$$

(05)

$$11 = \frac{\boxed{}}{19}$$

(06)

$$20 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$16 = \frac{\boxed{}}{15}$$

(02)

$$11 = \frac{\boxed{}}{9}$$

(03)

$$8 = \frac{\boxed{}}{15}$$

(04)

$$13 = \frac{\boxed{}}{13}$$

(05)

$$17 = \frac{\boxed{}}{14}$$

(06)

$$14 = \frac{\boxed{}}{11}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$14 = \frac{\boxed{}}{18}$$

(02)

$$18 = \frac{\boxed{}}{17}$$

(03)

$$14 = \frac{\boxed{}}{8}$$

(04)

$$17 = \frac{\boxed{}}{13}$$

(05)

$$9 = \frac{\boxed{}}{10}$$

(06)

$$8 = \frac{\boxed{}}{10}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$8 = \frac{\boxed{}}{13}$$

(02)

$$12 = \frac{\boxed{}}{8}$$

(03)

$$16 = \frac{\boxed{}}{16}$$

(04)

$$15 = \frac{\boxed{}}{17}$$

(05)

$$19 = \frac{\boxed{}}{20}$$

(06)

$$15 = \frac{\boxed{}}{9}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$20 = \frac{\boxed{}}{16}$$

(02)

$$12 = \frac{\boxed{}}{10}$$

(03)

$$8 = \frac{\boxed{}}{14}$$

(04)

$$12 = \frac{\boxed{}}{17}$$

(05)

$$11 = \frac{\boxed{}}{13}$$

(06)

$$19 = \frac{\boxed{}}{10}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{17}$$

(02)

$$20 = \frac{\boxed{}}{12}$$

(03)

$$8 = \frac{\boxed{}}{19}$$

(04)

$$15 = \frac{\boxed{}}{15}$$

(05)

$$20 = \frac{\boxed{}}{9}$$

(06)

$$13 = \frac{\boxed{}}{19}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$10 = \frac{\boxed{}}{20}$$

(02)

$$8 = \frac{\boxed{}}{19}$$

(03)

$$13 = \frac{\boxed{}}{16}$$

(04)

$$8 = \frac{\boxed{}}{8}$$

(05)

$$11 = \frac{\boxed{}}{8}$$

(06)

$$10 = \frac{\boxed{}}{8}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$9 = \frac{\boxed{}}{18}$$

(02)

$$17 = \frac{\boxed{}}{19}$$

(03)

$$14 = \frac{\boxed{}}{11}$$

(04)

$$11 = \frac{\boxed{}}{15}$$

(05)

$$20 = \frac{\boxed{}}{16}$$

(06)

$$14 = \frac{\boxed{}}{14}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{8}$$

(02)

$$18 = \frac{\boxed{}}{8}$$

(03)

$$12 = \frac{\boxed{}}{15}$$

(04)

$$15 = \frac{\boxed{}}{20}$$

(05)

$$8 = \frac{\boxed{}}{11}$$

(06)

$$9 = \frac{\boxed{}}{10}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$12 = \frac{\boxed{}}{13}$$

(02)

$$10 = \frac{\boxed{}}{8}$$

(03)

$$15 = \frac{\boxed{}}{19}$$

(04)

$$8 = \frac{\boxed{}}{18}$$

(05)

$$18 = \frac{\boxed{}}{10}$$

(06)

$$19 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{16}$$

(02)

$$14 = \frac{\boxed{}}{8}$$

(03)

$$11 = \frac{\boxed{}}{14}$$

(04)

$$14 = \frac{\boxed{}}{16}$$

(05)

$$19 = \frac{\boxed{}}{17}$$

(06)

$$19 = \frac{\boxed{}}{14}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$13 = \frac{\boxed{}}{9}$$

(02)

$$14 = \frac{\boxed{}}{15}$$

(03)

$$17 = \frac{\boxed{}}{11}$$

(04)

$$14 = \frac{\boxed{}}{13}$$

(05)

$$9 = \frac{\boxed{}}{14}$$

(06)

$$15 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$20 = \frac{\boxed{}}{16}$$

(02)

$$13 = \frac{\boxed{}}{10}$$

(03)

$$16 = \frac{\boxed{}}{16}$$

(04)

$$8 = \frac{\boxed{}}{11}$$

(05)

$$9 = \frac{\boxed{}}{20}$$

(06)

$$14 = \frac{\boxed{}}{19}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$8 = \frac{\boxed{}}{17}$$

(02)

$$9 = \frac{\boxed{}}{8}$$

(03)

$$17 = \frac{\boxed{}}{17}$$

(04)

$$15 = \frac{\boxed{}}{15}$$

(05)

$$17 = \frac{\boxed{}}{9}$$

(06)

$$12 = \frac{\boxed{}}{11}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{20}$$

(02)

$$18 = \frac{\boxed{}}{12}$$

(03)

$$19 = \frac{\boxed{}}{17}$$

(04)

$$8 = \frac{\boxed{}}{11}$$

(05)

$$20 = \frac{\boxed{}}{8}$$

(06)

$$9 = \frac{\boxed{}}{15}$$

□に入る はい 数字は すうじ 何かな なに ?

(01)

$$15 = \frac{\boxed{}}{8}$$

(02)

$$20 = \frac{\boxed{}}{20}$$

(03)

$$14 = \frac{\boxed{}}{10}$$

(04)

$$8 = \frac{\boxed{}}{13}$$

(05)

$$12 = \frac{\boxed{}}{9}$$

(06)

$$13 = \frac{\boxed{}}{9}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$10 = \frac{\boxed{}}{8}$$

(02)

$$11 = \frac{\boxed{}}{10}$$

(03)

$$11 = \frac{\boxed{}}{11}$$

(04)

$$9 = \frac{\boxed{}}{19}$$

(05)

$$14 = \frac{\boxed{}}{17}$$

(06)

$$9 = \frac{\boxed{}}{13}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$13 = \frac{\boxed{}}{11}$$

(02)

$$14 = \frac{\boxed{}}{9}$$

(03)

$$15 = \frac{\boxed{}}{12}$$

(04)

$$16 = \frac{\boxed{}}{11}$$

(05)

$$19 = \frac{\boxed{}}{10}$$

(06)

$$18 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$12 = \frac{\boxed{}}{17}$$

(02)

$$10 = \frac{\boxed{}}{20}$$

(03)

$$19 = \frac{\boxed{}}{16}$$

(04)

$$17 = \frac{\boxed{}}{16}$$

(05)

$$14 = \frac{\boxed{}}{17}$$

(06)

$$8 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$9 = \frac{\boxed{}}{17}$$

(02)

$$15 = \frac{\boxed{}}{19}$$

(03)

$$19 = \frac{\boxed{}}{16}$$

(04)

$$14 = \frac{\boxed{}}{13}$$

(05)

$$13 = \frac{\boxed{}}{19}$$

(06)

$$17 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$10 = \frac{\boxed{}}{12}$$

(02)

$$17 = \frac{\boxed{}}{15}$$

(03)

$$14 = \frac{\boxed{}}{10}$$

(04)

$$8 = \frac{\boxed{}}{13}$$

(05)

$$11 = \frac{\boxed{}}{17}$$

(06)

$$10 = \frac{\boxed{}}{9}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$20 = \frac{\boxed{}}{17}$$

(02)

$$19 = \frac{\boxed{}}{10}$$

(03)

$$18 = \frac{\boxed{}}{14}$$

(04)

$$16 = \frac{\boxed{}}{13}$$

(05)

$$14 = \frac{\boxed{}}{18}$$

(06)

$$15 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$9 = \frac{\boxed{}}{14}$$

(02)

$$20 = \frac{\boxed{}}{11}$$

(03)

$$8 = \frac{\boxed{}}{19}$$

(04)

$$14 = \frac{\boxed{}}{16}$$

(05)

$$10 = \frac{\boxed{}}{10}$$

(06)

$$9 = \frac{\boxed{}}{12}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$19 = \frac{\boxed{}}{16}$$

(02)

$$13 = \frac{\boxed{}}{14}$$

(03)

$$12 = \frac{\boxed{}}{13}$$

(04)

$$19 = \frac{\boxed{}}{13}$$

(05)

$$11 = \frac{\boxed{}}{16}$$

(06)

$$10 = \frac{\boxed{}}{19}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$18 = \frac{\boxed{}}{16}$$

(02)

$$13 = \frac{\boxed{}}{11}$$

(03)

$$11 = \frac{\boxed{}}{14}$$

(04)

$$14 = \frac{\boxed{}}{13}$$

(05)

$$18 = \frac{\boxed{}}{10}$$

(06)

$$13 = \frac{\boxed{}}{20}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$10 = \frac{\boxed{}}{12}$$

(02)

$$17 = \frac{\boxed{}}{18}$$

(03)

$$15 = \frac{\boxed{}}{12}$$

(04)

$$8 = \frac{\boxed{}}{13}$$

(05)

$$18 = \frac{\boxed{}}{15}$$

(06)

$$9 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{8}$$

(02)

$$16 = \frac{\boxed{}}{18}$$

(03)

$$12 = \frac{\boxed{}}{19}$$

(04)

$$9 = \frac{\boxed{}}{20}$$

(05)

$$17 = \frac{\boxed{}}{14}$$

(06)

$$20 = \frac{\boxed{}}{15}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$13 = \frac{\boxed{}}{8}$$

(02)

$$16 = \frac{\boxed{}}{9}$$

(03)

$$11 = \frac{\boxed{}}{17}$$

(04)

$$17 = \frac{\boxed{}}{8}$$

(05)

$$19 = \frac{\boxed{}}{13}$$

(06)

$$8 = \frac{\boxed{}}{11}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$15 = \frac{\boxed{}}{20}$$

(02)

$$12 = \frac{\boxed{}}{9}$$

(03)

$$16 = \frac{\boxed{}}{18}$$

(04)

$$10 = \frac{\boxed{}}{12}$$

(05)

$$10 = \frac{\boxed{}}{19}$$

(06)

$$8 = \frac{\boxed{}}{9}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$14 = \frac{\boxed{}}{11}$$

(02)

$$9 = \frac{\boxed{}}{18}$$

(03)

$$15 = \frac{\boxed{}}{10}$$

(04)

$$15 = \frac{\boxed{}}{13}$$

(05)

$$9 = \frac{\boxed{}}{12}$$

(06)

$$12 = \frac{\boxed{}}{20}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{18}$$

(02)

$$19 = \frac{\boxed{}}{9}$$

(03)

$$17 = \frac{\boxed{}}{10}$$

(04)

$$10 = \frac{\boxed{}}{17}$$

(05)

$$18 = \frac{\boxed{}}{18}$$

(06)

$$19 = \frac{\boxed{}}{20}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$12 = \frac{\boxed{}}{16}$$

(02)

$$15 = \frac{\boxed{}}{8}$$

(03)

$$9 = \frac{\boxed{}}{18}$$

(04)

$$14 = \frac{\boxed{}}{9}$$

(05)

$$8 = \frac{\boxed{}}{15}$$

(06)

$$9 = \frac{\boxed{}}{20}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$12 = \frac{\boxed{}}{15}$$

(02)

$$11 = \frac{\boxed{}}{8}$$

(03)

$$19 = \frac{\boxed{}}{11}$$

(04)

$$9 = \frac{\boxed{}}{12}$$

(05)

$$19 = \frac{\boxed{}}{16}$$

(06)

$$20 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{14}$$

(02)

$$14 = \frac{\boxed{}}{10}$$

(03)

$$10 = \frac{\boxed{}}{16}$$

(04)

$$17 = \frac{\boxed{}}{8}$$

(05)

$$11 = \frac{\boxed{}}{8}$$

(06)

$$16 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{14}$$

(02)

$$14 = \frac{\boxed{}}{20}$$

(03)

$$9 = \frac{\boxed{}}{11}$$

(04)

$$13 = \frac{\boxed{}}{15}$$

(05)

$$15 = \frac{\boxed{}}{17}$$

(06)

$$12 = \frac{\boxed{}}{17}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{16}$$

(02)

$$15 = \frac{\boxed{}}{13}$$

(03)

$$20 = \frac{\boxed{}}{11}$$

(04)

$$17 = \frac{\boxed{}}{8}$$

(05)

$$18 = \frac{\boxed{}}{16}$$

(06)

$$8 = \frac{\boxed{}}{17}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$10 = \frac{\boxed{}}{20}$$

(02)

$$15 = \frac{\boxed{}}{8}$$

(03)

$$12 = \frac{\boxed{}}{10}$$

(04)

$$10 = \frac{\boxed{}}{10}$$

(05)

$$19 = \frac{\boxed{}}{16}$$

(06)

$$15 = \frac{\boxed{}}{17}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{15}$$

(02)

$$14 = \frac{\boxed{}}{9}$$

(03)

$$17 = \frac{\boxed{}}{17}$$

(04)

$$15 = \frac{\boxed{}}{13}$$

(05)

$$18 = \frac{\boxed{}}{18}$$

(06)

$$18 = \frac{\boxed{}}{20}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$10 = \frac{\boxed{}}{8}$$

(02)

$$13 = \frac{\boxed{}}{18}$$

(03)

$$10 = \frac{\boxed{}}{10}$$

(04)

$$11 = \frac{\boxed{}}{14}$$

(05)

$$10 = \frac{\boxed{}}{11}$$

(06)

$$13 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$20 = \frac{\boxed{}}{11}$$

(02)

$$11 = \frac{\boxed{}}{20}$$

(03)

$$15 = \frac{\boxed{}}{15}$$

(04)

$$19 = \frac{\boxed{}}{20}$$

(05)

$$11 = \frac{\boxed{}}{15}$$

(06)

$$11 = \frac{\boxed{}}{11}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$8 = \frac{\boxed{}}{15}$$

(02)

$$11 = \frac{\boxed{}}{8}$$

(03)

$$9 = \frac{\boxed{}}{19}$$

(04)

$$18 = \frac{\boxed{}}{8}$$

(05)

$$12 = \frac{\boxed{}}{20}$$

(06)

$$11 = \frac{\boxed{}}{18}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$14 = \frac{\boxed{}}{15}$$

(02)

$$10 = \frac{\boxed{}}{14}$$

(03)

$$17 = \frac{\boxed{}}{12}$$

(04)

$$17 = \frac{\boxed{}}{19}$$

(05)

$$10 = \frac{\boxed{}}{19}$$

(06)

$$10 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$19 = \frac{\boxed{}}{17}$$

(02)

$$18 = \frac{\boxed{}}{13}$$

(03)

$$19 = \frac{\boxed{}}{19}$$

(04)

$$15 = \frac{\boxed{}}{12}$$

(05)

$$9 = \frac{\boxed{}}{16}$$

(06)

$$15 = \frac{\boxed{}}{9}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{11}$$

(02)

$$14 = \frac{\boxed{}}{15}$$

(03)

$$9 = \frac{\boxed{}}{18}$$

(04)

$$15 = \frac{\boxed{}}{10}$$

(05)

$$11 = \frac{\boxed{}}{15}$$

(06)

$$8 = \frac{\boxed{}}{17}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{20}$$

(02)

$$16 = \frac{\boxed{}}{17}$$

(03)

$$14 = \frac{\boxed{}}{11}$$

(04)

$$15 = \frac{\boxed{}}{9}$$

(05)

$$20 = \frac{\boxed{}}{9}$$

(06)

$$15 = \frac{\boxed{}}{19}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{20}$$

(02)

$$11 = \frac{\boxed{}}{15}$$

(03)

$$11 = \frac{\boxed{}}{20}$$

(04)

$$8 = \frac{\boxed{}}{8}$$

(05)

$$12 = \frac{\boxed{}}{15}$$

(06)

$$14 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$16 = \frac{\boxed{}}{18}$$

(02)

$$19 = \frac{\boxed{}}{11}$$

(03)

$$8 = \frac{\boxed{}}{15}$$

(04)

$$15 = \frac{\boxed{}}{20}$$

(05)

$$17 = \frac{\boxed{}}{20}$$

(06)

$$11 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$12 = \frac{\boxed{}}{9}$$

(02)

$$14 = \frac{\boxed{}}{14}$$

(03)

$$12 = \frac{\boxed{}}{8}$$

(04)

$$11 = \frac{\boxed{}}{11}$$

(05)

$$8 = \frac{\boxed{}}{8}$$

(06)

$$20 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{17}$$

(02)

$$18 = \frac{\boxed{}}{19}$$

(03)

$$11 = \frac{\boxed{}}{11}$$

(04)

$$14 = \frac{\boxed{}}{8}$$

(05)

$$15 = \frac{\boxed{}}{10}$$

(06)

$$8 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$15 = \frac{\boxed{}}{11}$$

(02)

$$16 = \frac{\boxed{}}{18}$$

(03)

$$20 = \frac{\boxed{}}{20}$$

(04)

$$13 = \frac{\boxed{}}{19}$$

(05)

$$9 = \frac{\boxed{}}{13}$$

(06)

$$18 = \frac{\boxed{}}{11}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$10 = \frac{\boxed{}}{11}$$

(02)

$$18 = \frac{\boxed{}}{17}$$

(03)

$$14 = \frac{\boxed{}}{18}$$

(04)

$$16 = \frac{\boxed{}}{9}$$

(05)

$$14 = \frac{\boxed{}}{13}$$

(06)

$$11 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{18}$$

(02)

$$8 = \frac{\boxed{}}{17}$$

(03)

$$13 = \frac{\boxed{}}{9}$$

(04)

$$18 = \frac{\boxed{}}{8}$$

(05)

$$13 = \frac{\boxed{}}{19}$$

(06)

$$18 = \frac{\boxed{}}{17}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$19 = \frac{\boxed{}}{8}$$

(02)

$$14 = \frac{\boxed{}}{10}$$

(03)

$$11 = \frac{\boxed{}}{19}$$

(04)

$$14 = \frac{\boxed{}}{17}$$

(05)

$$10 = \frac{\boxed{}}{8}$$

(06)

$$12 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{19}$$

(02)

$$20 = \frac{\boxed{}}{9}$$

(03)

$$16 = \frac{\boxed{}}{15}$$

(04)

$$10 = \frac{\boxed{}}{8}$$

(05)

$$10 = \frac{\boxed{}}{17}$$

(06)

$$20 = \frac{\boxed{}}{18}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{8}$$

(02)

$$13 = \frac{\boxed{}}{15}$$

(03)

$$14 = \frac{\boxed{}}{11}$$

(04)

$$12 = \frac{\boxed{}}{11}$$

(05)

$$14 = \frac{\boxed{}}{15}$$

(06)

$$11 = \frac{\boxed{}}{14}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{8}$$

(02)

$$11 = \frac{\boxed{}}{20}$$

(03)

$$18 = \frac{\boxed{}}{18}$$

(04)

$$19 = \frac{\boxed{}}{19}$$

(05)

$$15 = \frac{\boxed{}}{19}$$

(06)

$$14 = \frac{\boxed{}}{13}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{15}$$

(02)

$$9 = \frac{\boxed{}}{11}$$

(03)

$$10 = \frac{\boxed{}}{8}$$

(04)

$$8 = \frac{\boxed{}}{14}$$

(05)

$$9 = \frac{\boxed{}}{14}$$

(06)

$$16 = \frac{\boxed{}}{14}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{12}$$

(02)

$$15 = \frac{\boxed{}}{10}$$

(03)

$$9 = \frac{\boxed{}}{14}$$

(04)

$$16 = \frac{\boxed{}}{19}$$

(05)

$$19 = \frac{\boxed{}}{15}$$

(06)

$$20 = \frac{\boxed{}}{19}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$20 = \frac{\boxed{}}{12}$$

(02)

$$12 = \frac{\boxed{}}{18}$$

(03)

$$17 = \frac{\boxed{}}{13}$$

(04)

$$18 = \frac{\boxed{}}{13}$$

(05)

$$19 = \frac{\boxed{}}{19}$$

(06)

$$19 = \frac{\boxed{}}{18}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$10 = \frac{\boxed{}}{20}$$

(02)

$$9 = \frac{\boxed{}}{11}$$

(03)

$$17 = \frac{\boxed{}}{15}$$

(04)

$$11 = \frac{\boxed{}}{11}$$

(05)

$$19 = \frac{\boxed{}}{18}$$

(06)

$$18 = \frac{\boxed{}}{19}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$17 = \frac{\boxed{}}{17}$$

(02)

$$18 = \frac{\boxed{}}{12}$$

(03)

$$18 = \frac{\boxed{}}{16}$$

(04)

$$15 = \frac{\boxed{}}{14}$$

(05)

$$18 = \frac{\boxed{}}{9}$$

(06)

$$8 = \frac{\boxed{}}{18}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$14 = \frac{\boxed{}}{20}$$

(02)

$$17 = \frac{\boxed{}}{20}$$

(03)

$$17 = \frac{\boxed{}}{19}$$

(04)

$$9 = \frac{\boxed{}}{18}$$

(05)

$$9 = \frac{\boxed{}}{8}$$

(06)

$$12 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$19 = \frac{\boxed{}}{18}$$

(02)

$$15 = \frac{\boxed{}}{12}$$

(03)

$$8 = \frac{\boxed{}}{12}$$

(04)

$$11 = \frac{\boxed{}}{18}$$

(05)

$$16 = \frac{\boxed{}}{15}$$

(06)

$$13 = \frac{\boxed{}}{13}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$9 = \frac{\boxed{}}{9}$$

(02)

$$20 = \frac{\boxed{}}{14}$$

(03)

$$19 = \frac{\boxed{}}{17}$$

(04)

$$14 = \frac{\boxed{}}{19}$$

(05)

$$10 = \frac{\boxed{}}{20}$$

(06)

$$15 = \frac{\boxed{}}{14}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$14 = \frac{\boxed{}}{11}$$

(02)

$$12 = \frac{\boxed{}}{8}$$

(03)

$$16 = \frac{\boxed{}}{12}$$

(04)

$$14 = \frac{\boxed{}}{10}$$

(05)

$$11 = \frac{\boxed{}}{15}$$

(06)

$$10 = \frac{\boxed{}}{13}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$9 = \frac{\boxed{}}{20}$$

(02)

$$10 = \frac{\boxed{}}{9}$$

(03)

$$17 = \frac{\boxed{}}{13}$$

(04)

$$16 = \frac{\boxed{}}{10}$$

(05)

$$15 = \frac{\boxed{}}{13}$$

(06)

$$19 = \frac{\boxed{}}{12}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$13 = \frac{\boxed{}}{12}$$

(02)

$$11 = \frac{\boxed{}}{10}$$

(03)

$$14 = \frac{\boxed{}}{15}$$

(04)

$$20 = \frac{\boxed{}}{11}$$

(05)

$$16 = \frac{\boxed{}}{18}$$

(06)

$$18 = \frac{\boxed{}}{11}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{14}$$

(02)

$$11 = \frac{\boxed{}}{12}$$

(03)

$$18 = \frac{\boxed{}}{16}$$

(04)

$$17 = \frac{\boxed{}}{15}$$

(05)

$$14 = \frac{\boxed{}}{19}$$

(06)

$$8 = \frac{\boxed{}}{13}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$11 = \frac{\boxed{}}{17}$$

(02)

$$18 = \frac{\boxed{}}{20}$$

(03)

$$15 = \frac{\boxed{}}{8}$$

(04)

$$14 = \frac{\boxed{}}{18}$$

(05)

$$11 = \frac{\boxed{}}{14}$$

(06)

$$14 = \frac{\boxed{}}{9}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$14 = \frac{\boxed{}}{15}$$

(02)

$$10 = \frac{\boxed{}}{20}$$

(03)

$$18 = \frac{\boxed{}}{20}$$

(04)

$$10 = \frac{\boxed{}}{11}$$

(05)

$$18 = \frac{\boxed{}}{9}$$

(06)

$$11 = \frac{\boxed{}}{17}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$15 = \frac{\boxed{}}{20}$$

(02)

$$19 = \frac{\boxed{}}{11}$$

(03)

$$10 = \frac{\boxed{}}{10}$$

(04)

$$10 = \frac{\boxed{}}{9}$$

(05)

$$18 = \frac{\boxed{}}{17}$$

(06)

$$9 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$18 = \frac{\boxed{}}{13}$$

(02)

$$9 = \frac{\boxed{}}{11}$$

(03)

$$13 = \frac{\boxed{}}{16}$$

(04)

$$17 = \frac{\boxed{}}{15}$$

(05)

$$18 = \frac{\boxed{}}{15}$$

(06)

$$15 = \frac{\boxed{}}{8}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$10 = \frac{\boxed{}}{11}$$

(02)

$$12 = \frac{\boxed{}}{8}$$

(03)

$$8 = \frac{\boxed{}}{8}$$

(04)

$$13 = \frac{\boxed{}}{18}$$

(05)

$$15 = \frac{\boxed{}}{9}$$

(06)

$$16 = \frac{\boxed{}}{17}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$8 = \frac{\boxed{}}{16}$$

(02)

$$19 = \frac{\boxed{}}{14}$$

(03)

$$11 = \frac{\boxed{}}{18}$$

(04)

$$18 = \frac{\boxed{}}{9}$$

(05)

$$15 = \frac{\boxed{}}{10}$$

(06)

$$15 = \frac{\boxed{}}{19}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$10 = \frac{\boxed{}}{13}$$

(02)

$$16 = \frac{\boxed{}}{9}$$

(03)

$$12 = \frac{\boxed{}}{17}$$

(04)

$$17 = \frac{\boxed{}}{17}$$

(05)

$$15 = \frac{\boxed{}}{9}$$

(06)

$$10 = \frac{\boxed{}}{16}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$13 = \frac{\boxed{}}{19}$$

(02)

$$20 = \frac{\boxed{}}{11}$$

(03)

$$16 = \frac{\boxed{}}{9}$$

(04)

$$17 = \frac{\boxed{}}{8}$$

(05)

$$19 = \frac{\boxed{}}{13}$$

(06)

$$12 = \frac{\boxed{}}{16}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$11 = \frac{\boxed{}}{18}$$

(02)

$$9 = \frac{\boxed{}}{15}$$

(03)

$$11 = \frac{\boxed{}}{20}$$

(04)

$$8 = \frac{\boxed{}}{17}$$

(05)

$$15 = \frac{\boxed{}}{14}$$

(06)

$$12 = \frac{\boxed{}}{13}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$12 = \frac{\boxed{}}{8}$$

(02)

$$20 = \frac{\boxed{}}{19}$$

(03)

$$11 = \frac{\boxed{}}{16}$$

(04)

$$12 = \frac{\boxed{}}{13}$$

(05)

$$15 = \frac{\boxed{}}{18}$$

(06)

$$12 = \frac{\boxed{}}{16}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$18 = \frac{\boxed{}}{19}$$

(02)

$$13 = \frac{\boxed{}}{17}$$

(03)

$$14 = \frac{\boxed{}}{8}$$

(04)

$$19 = \frac{\boxed{}}{8}$$

(05)

$$15 = \frac{\boxed{}}{15}$$

(06)

$$15 = \frac{\boxed{}}{11}$$

□に入る^{はい}数字は^{すうじ}何かな^{なに}？

(01)

$$17 = \frac{\boxed{}}{14}$$

(02)

$$20 = \frac{\boxed{}}{17}$$

(03)

$$12 = \frac{\boxed{}}{20}$$

(04)

$$17 = \frac{\boxed{}}{15}$$

(05)

$$9 = \frac{\boxed{}}{13}$$

(06)

$$18 = \frac{\boxed{}}{8}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$19 = \frac{\boxed{}}{8}$$

(02)

$$18 = \frac{\boxed{}}{20}$$

(03)

$$13 = \frac{\boxed{}}{16}$$

(04)

$$11 = \frac{\boxed{}}{11}$$

(05)

$$9 = \frac{\boxed{}}{17}$$

(06)

$$14 = \frac{\boxed{}}{18}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$20 = \frac{\boxed{}}{18}$$

(02)

$$15 = \frac{\boxed{}}{16}$$

(03)

$$18 = \frac{\boxed{}}{12}$$

(04)

$$10 = \frac{\boxed{}}{18}$$

(05)

$$20 = \frac{\boxed{}}{12}$$

(06)

$$20 = \frac{\boxed{}}{20}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$20 = \frac{\boxed{}}{20}$$

(02)

$$15 = \frac{\boxed{}}{10}$$

(03)

$$18 = \frac{\boxed{}}{9}$$

(04)

$$14 = \frac{\boxed{}}{14}$$

(05)

$$18 = \frac{\boxed{}}{15}$$

(06)

$$14 = \frac{\boxed{}}{10}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$19 = \frac{\boxed{}}{17}$$

(02)

$$17 = \frac{\boxed{}}{19}$$

(03)

$$20 = \frac{\boxed{}}{12}$$

(04)

$$19 = \frac{\boxed{}}{12}$$

(05)

$$12 = \frac{\boxed{}}{17}$$

(06)

$$14 = \frac{\boxed{}}{13}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$20 = \frac{\boxed{}}{11}$$

(02)

$$9 = \frac{\boxed{}}{18}$$

(03)

$$14 = \frac{\boxed{}}{15}$$

(04)

$$16 = \frac{\boxed{}}{11}$$

(05)

$$14 = \frac{\boxed{}}{10}$$

(06)

$$12 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$9 = \frac{\boxed{}}{10}$$

(02)

$$15 = \frac{\boxed{}}{8}$$

(03)

$$8 = \frac{\boxed{}}{10}$$

(04)

$$18 = \frac{\boxed{}}{20}$$

(05)

$$19 = \frac{\boxed{}}{14}$$

(06)

$$11 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$16 = \frac{\boxed{}}{16}$$

(02)

$$16 = \frac{\boxed{}}{20}$$

(03)

$$20 = \frac{\boxed{}}{20}$$

(04)

$$13 = \frac{\boxed{}}{19}$$

(05)

$$11 = \frac{\boxed{}}{15}$$

(06)

$$17 = \frac{\boxed{}}{16}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$13 = \frac{\boxed{}}{10}$$

(02)

$$13 = \frac{\boxed{}}{19}$$

(03)

$$9 = \frac{\boxed{}}{20}$$

(04)

$$10 = \frac{\boxed{}}{13}$$

(05)

$$13 = \frac{\boxed{}}{16}$$

(06)

$$16 = \frac{\boxed{}}{13}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$12 = \frac{\boxed{}}{20}$$

(02)

$$14 = \frac{\boxed{}}{12}$$

(03)

$$16 = \frac{\boxed{}}{18}$$

(04)

$$9 = \frac{\boxed{}}{18}$$

(05)

$$9 = \frac{\boxed{}}{13}$$

(06)

$$17 = \frac{\boxed{}}{13}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$9 = \frac{\boxed{}}{17}$$

(02)

$$17 = \frac{\boxed{}}{18}$$

(03)

$$18 = \frac{\boxed{}}{14}$$

(04)

$$10 = \frac{\boxed{}}{12}$$

(05)

$$10 = \frac{\boxed{}}{13}$$

(06)

$$8 = \frac{\boxed{}}{18}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$13 = \frac{\boxed{}}{9}$$

(02)

$$12 = \frac{\boxed{}}{19}$$

(03)

$$20 = \frac{\boxed{}}{12}$$

(04)

$$15 = \frac{\boxed{}}{20}$$

(05)

$$11 = \frac{\boxed{}}{11}$$

(06)

$$10 = \frac{\boxed{}}{17}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$14 = \frac{\boxed{}}{12}$$

(02)

$$12 = \frac{\boxed{}}{9}$$

(03)

$$15 = \frac{\boxed{}}{14}$$

(04)

$$16 = \frac{\boxed{}}{10}$$

(05)

$$16 = \frac{\boxed{}}{14}$$

(06)

$$13 = \frac{\boxed{}}{14}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$14 = \frac{\boxed{}}{16}$$

(02)

$$20 = \frac{\boxed{}}{8}$$

(03)

$$15 = \frac{\boxed{}}{19}$$

(04)

$$9 = \frac{\boxed{}}{17}$$

(05)

$$17 = \frac{\boxed{}}{12}$$

(06)

$$19 = \frac{\boxed{}}{19}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$15 = \frac{\boxed{}}{14}$$

(02)

$$11 = \frac{\boxed{}}{10}$$

(03)

$$11 = \frac{\boxed{}}{8}$$

(04)

$$11 = \frac{\boxed{}}{19}$$

(05)

$$8 = \frac{\boxed{}}{11}$$

(06)

$$19 = \frac{\boxed{}}{16}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$15 = \frac{\boxed{}}{11}$$

(02)

$$9 = \frac{\boxed{}}{9}$$

(03)

$$17 = \frac{\boxed{}}{10}$$

(04)

$$15 = \frac{\boxed{}}{14}$$

(05)

$$20 = \frac{\boxed{}}{17}$$

(06)

$$10 = \frac{\boxed{}}{20}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$19 = \frac{\boxed{}}{12}$$

(02)

$$13 = \frac{\boxed{}}{14}$$

(03)

$$18 = \frac{\boxed{}}{16}$$

(04)

$$14 = \frac{\boxed{}}{11}$$

(05)

$$20 = \frac{\boxed{}}{13}$$

(06)

$$12 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$12 = \frac{\boxed{}}{10}$$

(02)

$$9 = \frac{\boxed{}}{15}$$

(03)

$$15 = \frac{\boxed{}}{11}$$

(04)

$$14 = \frac{\boxed{}}{8}$$

(05)

$$20 = \frac{\boxed{}}{15}$$

(06)

$$18 = \frac{\boxed{}}{10}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$9 = \frac{\boxed{}}{9}$$

(02)

$$20 = \frac{\boxed{}}{8}$$

(03)

$$11 = \frac{\boxed{}}{10}$$

(04)

$$11 = \frac{\boxed{}}{16}$$

(05)

$$14 = \frac{\boxed{}}{8}$$

(06)

$$18 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$14 = \frac{\boxed{}}{10}$$

(02)

$$18 = \frac{\boxed{}}{10}$$

(03)

$$19 = \frac{\boxed{}}{8}$$

(04)

$$17 = \frac{\boxed{}}{16}$$

(05)

$$18 = \frac{\boxed{}}{8}$$

(06)

$$15 = \frac{\boxed{}}{18}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$8 = \frac{\boxed{}}{14}$$

(02)

$$8 = \frac{\boxed{}}{15}$$

(03)

$$19 = \frac{\boxed{}}{15}$$

(04)

$$14 = \frac{\boxed{}}{11}$$

(05)

$$11 = \frac{\boxed{}}{17}$$

(06)

$$16 = \frac{\boxed{}}{10}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$12 = \frac{\boxed{}}{14}$$

(02)

$$19 = \frac{\boxed{}}{17}$$

(03)

$$8 = \frac{\boxed{}}{19}$$

(04)

$$17 = \frac{\boxed{}}{12}$$

(05)

$$8 = \frac{\boxed{}}{8}$$

(06)

$$14 = \frac{\boxed{}}{17}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$8 = \frac{\boxed{}}{10}$$

(02)

$$19 = \frac{\boxed{}}{20}$$

(03)

$$15 = \frac{\boxed{}}{13}$$

(04)

$$13 = \frac{\boxed{}}{19}$$

(05)

$$11 = \frac{\boxed{}}{20}$$

(06)

$$16 = \frac{\boxed{}}{14}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$18 = \frac{\boxed{}}{13}$$

(02)

$$11 = \frac{\boxed{}}{18}$$

(03)

$$13 = \frac{\boxed{}}{14}$$

(04)

$$17 = \frac{\boxed{}}{13}$$

(05)

$$13 = \frac{\boxed{}}{16}$$

(06)

$$11 = \frac{\boxed{}}{15}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$19 = \frac{\boxed{}}{12}$$

(02)

$$20 = \frac{\boxed{}}{19}$$

(03)

$$15 = \frac{\boxed{}}{19}$$

(04)

$$13 = \frac{\boxed{}}{9}$$

(05)

$$10 = \frac{\boxed{}}{19}$$

(06)

$$18 = \frac{\boxed{}}{12}$$

□^{はい}に入る^{すうじ}数字は^{なに}何かな？

(01)

$$13 = \frac{\boxed{}}{15}$$

(02)

$$15 = \frac{\boxed{}}{20}$$

(03)

$$18 = \frac{\boxed{}}{19}$$

(04)

$$19 = \frac{\boxed{}}{13}$$

(05)

$$13 = \frac{\boxed{}}{19}$$

(06)

$$11 = \frac{\boxed{}}{9}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$16 = \frac{\boxed{}}{9}$$

(02)

$$10 = \frac{\boxed{}}{10}$$

(03)

$$14 = \frac{\boxed{}}{13}$$

(04)

$$20 = \frac{\boxed{}}{12}$$

(05)

$$10 = \frac{\boxed{}}{18}$$

(06)

$$8 = \frac{\boxed{}}{19}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$17 = \frac{\boxed{}}{16}$$

(02)

$$8 = \frac{\boxed{}}{18}$$

(03)

$$9 = \frac{\boxed{}}{10}$$

(04)

$$13 = \frac{\boxed{}}{10}$$

(05)

$$14 = \frac{\boxed{}}{12}$$

(06)

$$8 = \frac{\boxed{}}{12}$$

□に入る はい 数字は すうじ 何かな？ なに

(01)

$$15 = \frac{\boxed{}}{19}$$

(02)

$$8 = \frac{\boxed{}}{11}$$

(03)

$$10 = \frac{\boxed{}}{9}$$

(04)

$$9 = \frac{\boxed{}}{12}$$

(05)

$$11 = \frac{\boxed{}}{8}$$

(06)

$$13 = \frac{\boxed{}}{8}$$