



16
4

名前

小数÷整数まとめ ①

1 わりきれるまで計算をしましょう。

①

$$6 \overline{)1 \ 6.8}$$

A grid for working out the division problem 6 into 16.8. It has 10 rows for writing intermediate steps and remainders.

②

$$9 \overline{)4.5}$$

A grid for working out the division problem 9 into 4.5. It has 10 rows for writing intermediate steps and remainders.

③

$$17 \overline{)6 \ 1.2}$$

A grid for working out the division problem 17 into 61.2. It has 10 rows for writing intermediate steps and remainders.

④

$$24 \overline{)9.6}$$

A grid for working out the division problem 24 into 9.6. It has 10 rows for writing intermediate steps and remainders.

⑤

$$3 \overline{)7.3 \ 5}$$

A grid for working out the division problem 3 into 7.35. It has 10 rows for writing intermediate steps and remainders.

⑥

$$31 \overline{)4 \ 3.4}$$

A grid for working out the division problem 31 into 43.4. It has 10 rows for writing intermediate steps and remainders.

⑦

$$7 \overline{)0.3 \ 5}$$

A grid for working out the division problem 7 into 0.35. It has 10 rows for writing intermediate steps and remainders.

⑧

$$4 \overline{)3 \ 3.6}$$

A grid for working out the division problem 4 into 3.36. It has 10 rows for writing intermediate steps and remainders.

⑨

$$5 \overline{)4 \ 9}$$

A grid for working out the division problem 5 into 49. It has 10 rows for writing intermediate steps and remainders.

2 わりきれるまで計算をしましょう。

① $9.6 \div 4$

② $5 \div 20$

③ $2.8 \div 10$

④ $0.36 \div 100$

⑤ $9.45 \div 7$

⑥ $81.6 \div 24$

⑦ $1.08 \div 15$

⑧ $7.12 \div 5$