

# 379 ÷ 7 の筆算のしかた

$$7 \overline{) 379}$$

# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} \square \\ 7 \overline{) 379} \\ \hline \end{array}$$

7 ×  $\square$  が 3 をこえない  
いちばん大きい数字を考  
える

## 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} 0 \\ 7 \overline{) 379} \end{array}$$

7 × 0 が 3 をこえない  
いちばん大きい数字を考  
える

# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} 0 \\ 7 \overline{) 379} \end{array}$$

0 のときは書かずに  
次の位の計算に進む

# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} \phantom{0} \blacksquare \\ 7 \overline{) 379} \end{array}$$

7 × ■ が 37 をこえない  
いちばん大きい数字を考え  
る

# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} 7 \overline{) 379} \\ \underline{28} \phantom{0} \\ 9 \phantom{0} \end{array}$$

The diagram shows the long division of 379 by 7. The divisor 7 is on the left. The dividend 379 is on the right. A horizontal line is drawn above the 37. The digit 5 is written above the 7, and a horizontal line is drawn below it. Two vertical dashed lines are drawn: one between the 7 and the 9, and another between the 9 and the next digit position.

7 × 5 が 37 をこえない  
いちばん大きい数字を考え  
る

# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} 7 \overline{) 379} \\ \underline{35} \phantom{0} \\ 29 \phantom{0} \end{array}$$

The diagram shows the long division of 379 by 7. The divisor 7 is on the left. The dividend 379 is written under a horizontal line. The quotient 5 is written above the line, aligned with the 7 in 379. A horizontal line is drawn under the 5. Below the horizontal line, the number 35 is written, with the 3 under the 3 and the 5 under the 7. Two vertical dashed lines are drawn: one between the 3 and 7, and another between the 7 and 9. The number 29 is written below the 35, with the 2 under the 3 and the 9 under the 7.

$$7 \times 5 = 35 \text{ なので}$$

# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} 5 \\ 7 \overline{) 379} \\ \underline{35} \phantom{0} \\ 2 \phantom{0} \end{array}$$

$$37 - 35 = 2 \text{ なので}$$



# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} 5 \\ 7 \overline{) 379} \\ \underline{35} \phantom{0} \\ 29 \end{array}$$

次の計算をするために 9 を  
おろす

# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} 5 \blacksquare \\ 7 \overline{) 379} \\ \underline{35} \phantom{0} \\ 29 \end{array}$$

7 ×  $\blacksquare$  が 29 をこえない  
いちばん大きい数字を考  
える

## 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} 54 \\ 7 \overline{) 379} \\ \underline{35} \phantom{0} \\ 29 \end{array}$$

7 × 4 が 29 をこえない  
いちばん大きい数字を考  
える

# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} 54 \\ 7 \overline{) 379} \\ \underline{35} \phantom{0} \\ 29 \\ \underline{28} \\ 10 \end{array}$$

Vertical dashed lines separate the digits into columns: the first column contains 5 and 2, the second column contains 4, 9, and 8, and the third column contains 9 and 0.

$$7 \times 4 = 28 \text{ なので}$$

# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} \phantom{7} \overline{) 379} \\ \underline{35} \phantom{0} \\ 29 \\ \underline{28} \\ 1 \end{array}$$

7 ) 379  
35  
29  
28  
1

$$29 - 28 = 1 \text{ なので}$$

# 379 ÷ 7 の筆算のしかた

$$\begin{array}{r} \phantom{0}54 \\ 7 \overline{) 379} \\ \underline{35} \phantom{0} \\ 29 \\ \underline{28} \\ 1 \end{array}$$

$$379 \div 7 = 54 \text{ あまり } 1$$