

273 ÷ 41 の筆算のしかた

$$41 \overline{) 273}$$

273 ÷ 41 の筆算のしかた

$$\begin{array}{r} 41 \overline{) 273} \\ \hline \end{array}$$

41 × ■ が 27 をこえない
いちばん大きい数字を考
える。

273 ÷ 41 の筆算のしかた

$$\begin{array}{r} 41 \overline{) 273} \end{array}$$

41 × ■ が 27 をこえない
いちばん大きい数字を考
える。

41 は 27 より大きくて、商が
立たないので次の位に進む

273 ÷ 41 の筆算のしかた

$$\begin{array}{r} 41 \overline{) 273} \\ \hline \end{array}$$

41 × ■ が 273 をこえない
いちばん大きい数字を考
える。

273 ÷ 41 の筆算のしかた

$$\begin{array}{r} 41 \overline{) 273} \\ \underline{273} \\ 0 \end{array}$$

41 をおよそ 40 と考えて
273 をおよそ 270 と考えると
40 × 6 が 270 をこえない
いちばん大きい数字になる。

40 と 270 の 0 を消して
4 × = 27 を考えればよい

273 ÷ 41 の筆算のしかた

$$\begin{array}{r} 41 \overline{) 273} \\ \underline{246} \\ 27 \\ \underline{27} \\ 3 \end{array}$$

The diagram shows a long division problem: 41 divided into 273. The quotient is 6. The dividend 273 is written in blue, and the divisor 41 is written in orange. The product 246 is written in green. The remainder 3 is written in blue. Vertical dashed lines separate the digits of the dividend and the product. The digit 6 in the quotient is highlighted in a yellow box.

$$41 \times 6 = 246 \text{ なので}$$

273 ÷ 41 の筆算のしかた

$$\begin{array}{r} 41 \overline{) 273} \\ \underline{246} \\ 27 \end{array}$$

The long division is shown with vertical dashed lines separating the digits. The quotient digit 6 is highlighted in a yellow box.

$$41 \times 6 = 246 \text{ なので}$$

$$273 - 246 = 27 \text{ なので}$$

273 ÷ 41 の筆算のしかた

$$\begin{array}{r} 41 \overline{) 273} \\ \underline{246} \\ 27 \end{array}$$

The diagram shows the long division of 273 by 41. The divisor 41 is written on the left. The dividend 273 is written under a horizontal line. The quotient digit 6 is written above the 3. A horizontal line is drawn below the 246. The remainder 27 is written below the line. Vertical dashed lines separate the digits of the dividend and the remainder. The digit 6 in the quotient and the product 246 are highlighted in green.

41 × 6 = 246 なので

273 - 246 = 27 なので

✓ 27 は、わる数 41 より
小さいので OK

273 ÷ 41 の筆算のしかた

$$\begin{array}{r} 41 \overline{) 273} \\ \underline{246} \\ 27 \end{array}$$

The diagram shows the long division of 273 by 41. The quotient 6 is written above the 3, and the remainder 27 is written below the 27. Vertical dashed lines separate the digits of the dividend (2, 7, 3) and the remainder (2, 7). The digit 6 is orange, and the remainder 27 is blue.

$$273 \div 41 = 6 \text{ あまり } 27$$