

42 ÷ 7 の筆算のしかた

$$7 \overline{) 42}$$

42 ÷ 7 の筆算のしかた

$$\begin{array}{r} \square \\ 7 \overline{) 42} \end{array}$$

7 × \square が 4 をこえない
いちばん大きい数字を考え
る

42 ÷ 7 の筆算のしかた

$$\begin{array}{r} 0 \\ 7 \overline{) 42} \end{array}$$

7 × 0 が 4 をこえない
いちばん大きい数字を考え
る

42 ÷ 7 の筆算のしかた

$$\begin{array}{r} 0 \\ 7 \overline{) 42} \\ \hline \end{array}$$

0 のときは書かずに、次の計算に進む

42 ÷ 7 の筆算のしかた

$$\begin{array}{r} \blacksquare \\ 7 \overline{) 42} \\ \hline \end{array}$$

7 × ■ が 42 をこえない
いちばん大きい数字を考え
る

42 ÷ 7 の筆算のしかた

$$\begin{array}{r} 6 \\ 7 \overline{) 42} \\ \hline \end{array}$$

7 × 6 が 42 をこえない
いちばん大きい数字を考え
る

42 ÷ 7 の筆算のしかた

$$\begin{array}{r} 6 \\ 7 \overline{) 42} \\ \underline{42} \\ 0 \end{array}$$

$$7 \times 6 = 42 \text{ なので}$$

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$$\begin{array}{r} \overline{) 42} \\ \underline{42} \\ 0 \end{array}$$

The diagram shows a long division problem: 7 divided into 42. The quotient 6 is written above the 2. The 6 is highlighted in a yellow box. A horizontal line is drawn under the 42. Below this line, the numbers 4 and 2 are written in green, representing the product 7 × 6 = 42. A horizontal line is drawn under these green numbers. Below that line, the number 0 is written. Two vertical dashed purple lines are drawn: one through the 6 in the quotient and one through the 2 in the dividend. The 0 is positioned between these two dashed lines.

$$42 - 42 = 0 \text{ なので}$$

42 ÷ 7 の筆算のしかた

$$\begin{array}{r} 6 \\ 7 \overline{) 42} \\ \underline{42} \\ 0 \end{array}$$

$$42 \div 7 = 6$$

(6 あまり 0)