



◆2けた ÷ 1けた

名前

わり算のひっ算

計算しましょう。

$$\bigcirc \quad | \quad 78 \div 6 =$$

$2 \quad 84 \div 3 =$

The diagram consists of two horizontal black line segments positioned side-by-side on a light blue grid. Each segment has a small, open semi-circle or arc drawn at its left end, pointing towards the center between the two lines.

$$\textcircled{3} \quad 70 \div 7 =$$

$4 \quad 24 \div 4 =$

5) $88 \div 8 =$

$$\textcircled{6} \quad 72 \div q =$$

わり算のひっ算

一の位まで計算し、あまりも求めましょう。

$$\bigcirc \quad | \quad 65 \div 2 =$$

$2 \quad 90 \div 8 =$

The image shows a horizontal grid of light blue lines on a white background. Two horizontal black line segments are drawn across the grid. The first segment starts at the left edge of the grid and ends at a small open circle. The second segment starts at a point approximately five grid squares from the first and ends at a small open circle. There are several empty grid squares between the two segments.

$$3 \quad 69 \div 9 =$$

4) $52 \div 3 =$

$5 \quad 40 \div 9 =$

$$6 \quad 75 \div 7 =$$

The image shows a grid of light blue lines on a white background. Two horizontal black line segments are drawn across the grid. The first segment starts at the left edge of the grid and ends at a small open circle. The second segment starts at a point approximately five grid squares from the first and ends at another small open circle. There are several empty grid squares between the two segments.

わり算のひつ算

計算しましょう。

$$\textcircled{1} \quad 426 \div 2 =$$

$$\textcircled{2} \quad 610 \div 5 =$$

The image shows a grid of light blue lines on a white background. Two horizontal black lines are positioned side-by-side. Each line has an open circle at its left end. The gap between the two lines is approximately one grid unit wide.

$$\textcircled{3} \quad 312 \div 3 =$$

$$4 \quad | \quad 92 \div 6 =$$

The image shows a horizontal line segment on a grid. A small black curved bracket is positioned below the line, centered under its midpoint. This is repeated on the right side of the image, creating a symmetrical pattern.

5) $840 \div 4 =$

$$6 \quad 7 \mid 4 \div 7 =$$

The image shows two horizontal black lines on a light blue grid background. Each line has a small black curved bracket below it, centered under the line. The left bracket is positioned at approximately [115, 145, 145, 165] and the right bracket is at approximately [615, 645, 645, 665].

わり算のひつ算

一の位まで計算し、あまりも求めましょう。

$| \quad 49 | \div 2 =$

$$\textcircled{2} \quad 453 \div 8 =$$

The diagram consists of two horizontal black lines. Each line starts from the left edge of the grid and extends towards the right. At the left end of each line, there is an open circle. The lines are positioned symmetrically about the vertical center of the grid.

3) $930 \div 9 =$

$4 \quad 204 \div 5 =$

The diagram consists of two horizontal black line segments positioned side-by-side. Both segments are perfectly straight and extend horizontally across several grid squares. At the exact center of each line segment, there is a small, thin black circle. These circles are oriented with their top arc pointing to the right, creating a slight curve that suggests a local maximum or peak at the center of each segment.

$$5 \quad 505 \div 6 =$$

$$\textcircled{6} \quad 326 \div 3 =$$

The image shows two horizontal black lines on a light blue grid background. Each line has a small black curved bracket below it, centered under the line. The left bracket is positioned at approximately [115, 145, 145, 165] and the right bracket is at approximately [595, 615, 625, 635].