



Rappel :

dividende

diviseur

quotient
(résultat)

reste

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$$378,9 \div 6 =$$

Donc :

Dividende	=	Diviseur	×	quotient	+	reste
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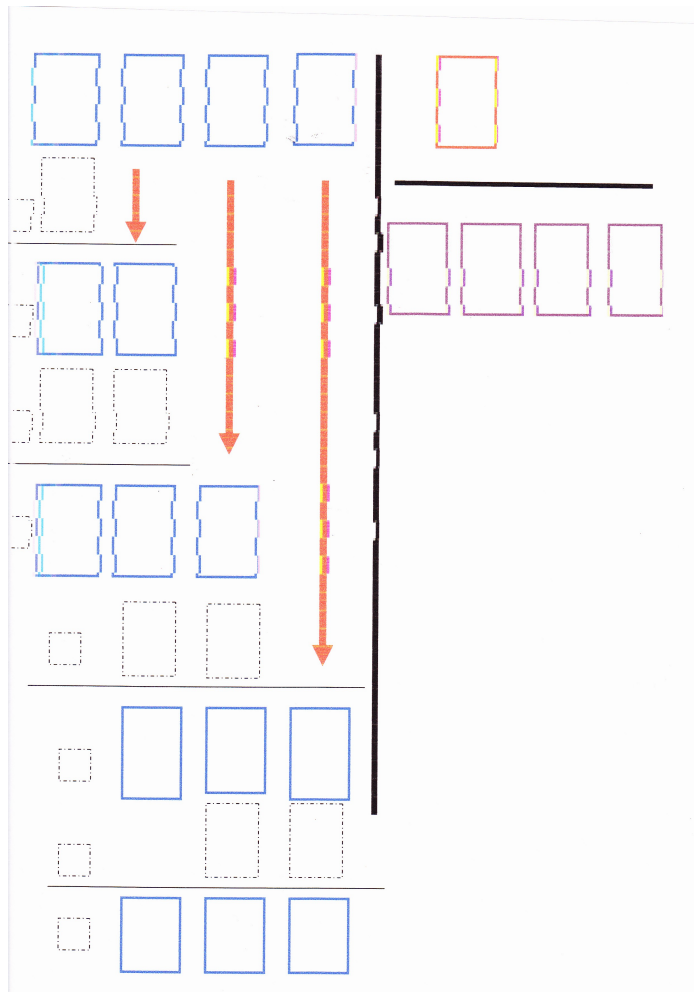
Rappel :

dividende	diviseur
	quotient (résultat)
reste	

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$$218,3 \div 7 = \boxed{}$$



Donc :

$$\boxed{\text{Dividende}} = \boxed{\text{Diviseur}} \times \boxed{\text{quotient}} + \boxed{\text{reste}}$$



Rappel :

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quotient
(résultat)

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Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

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A diagram illustrating the long division process. It shows a vertical line (the division bar) with a horizontal line above it. To the left of the vertical line, there are four columns of boxes representing the dividend. To the right, there are four columns of boxes representing the quotient. Red arrows point downwards from the dividend boxes to the quotient boxes, indicating the step-by-step calculation. The boxes are empty, suggesting a template for a student to write their work.

Donc :

$$\boxed{\text{Dividende}} = \boxed{\text{Diviseur}} \times \boxed{\text{quotient}} + \boxed{\text{reste}}$$



Rappel :

dividende

diviseur

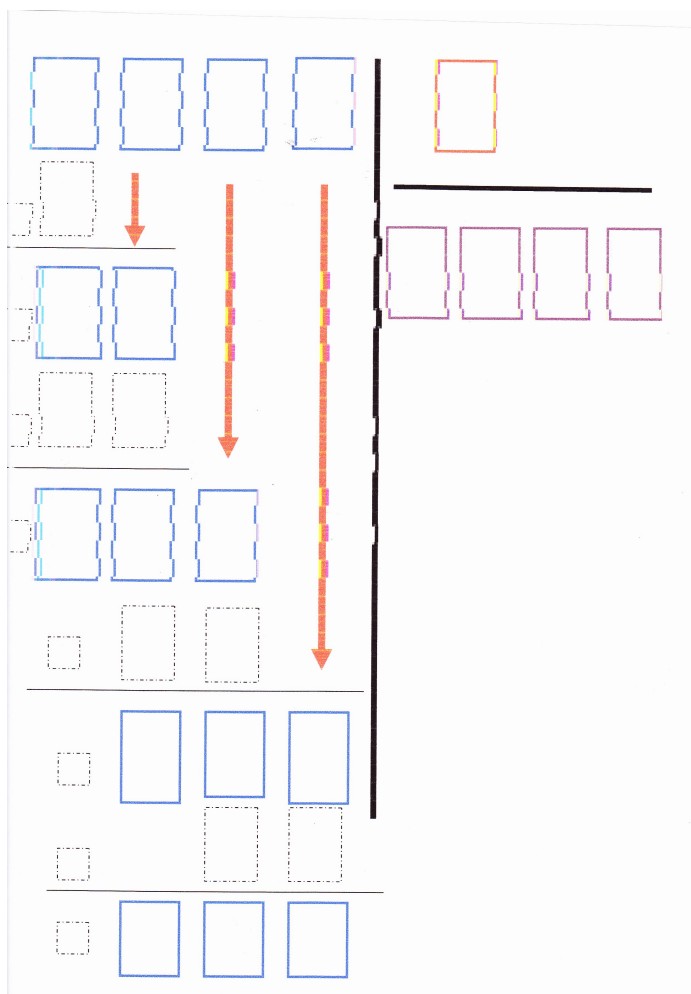
quotient
(résultat)

reste

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$$74,45 \div 6 =$$



Donc :

Dividende	=	Diviseur	×	quotient	+	reste
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Rappel :

dividende

diviseur

quotient
(résultat)

reste

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$$349,7 \div 8 =$$

The diagram illustrates the long division of 349,7 by 8. The dividend is written as 349,7 and the divisor as 8. The quotient is written as 43,7. The remainder is 1. The diagram uses boxes to represent the numbers and arrows to show the steps of the division process.

Donc :

Dividende	=	Diviseur	×	quotient	+	reste
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Rappel :

dividende

diviseur

quotient
(résultat)

reste

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$128,4 \div 3 =$

Donc :

Dividende	=	Diviseur	×	quotient	+	reste
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Rappel :

dividende

diviseur

quotient
(résultat)

reste

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$$53,94 \div 9 =$$

A handwritten-style division layout for the problem 53.94 ÷ 9. The layout is organized into columns and rows. The dividend 53.94 is written in blue boxes, and the divisor 9 is written in a red box. The quotient is written in purple boxes. Red arrows indicate the steps of the division process, showing how the decimal point is moved and how the remainder is carried over. The layout is as follows:
- Top row: Four blue boxes for the dividend (5, 3, ., 9) and one red box for the divisor (9).
- Second row: A horizontal line, followed by four purple boxes for the quotient.
- Third row: The first two digits of the dividend (5 and 3) are boxed in blue, with a red arrow pointing down to the first two digits of the quotient.
- Fourth row: The first two digits of the dividend (5 and 3) are boxed in blue, with a red arrow pointing down to the first two digits of the quotient.
- Fifth row: The first two digits of the dividend (5 and 3) are boxed in blue, with a red arrow pointing down to the first two digits of the quotient.
- Sixth row: The first two digits of the dividend (5 and 3) are boxed in blue, with a red arrow pointing down to the first two digits of the quotient.
- Seventh row: The first two digits of the dividend (5 and 3) are boxed in blue, with a red arrow pointing down to the first two digits of the quotient.
- Eighth row: The first two digits of the dividend (5 and 3) are boxed in blue, with a red arrow pointing down to the first two digits of the quotient.
- Ninth row: The first two digits of the dividend (5 and 3) are boxed in blue, with a red arrow pointing down to the first two digits of the quotient.
- Tenth row: The first two digits of the dividend (5 and 3) are boxed in blue, with a red arrow pointing down to the first two digits of the quotient.

Donc :

$$\boxed{\text{Dividende}} = \boxed{\text{Diviseur}} \times \boxed{\text{quotient}} + \boxed{\text{reste}}$$



Rappel :

dividende

diviseur

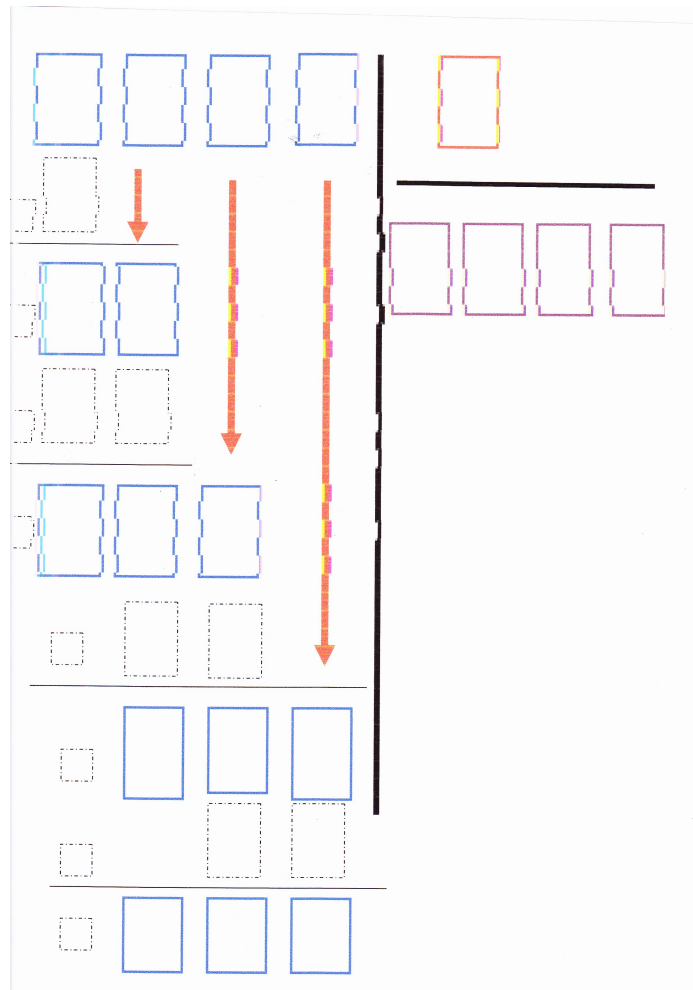
quotient
(résultat)

reste

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$$29,41 \div 5 =$$



Donc :

Dividende	=	Diviseur	×	quotient	+	reste
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Rappel :

dividende

diviseur

quotient
(résultat)

reste

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$$446,4 \div 7 =$$

A handwritten-style division layout for the problem 446,4 ÷ 7. The layout is organized into four rows, each representing a step in the division process. The dividend 446,4 is written in blue boxes on the left, and the divisor 7 is written in a red box on the right. Red arrows indicate the downward movement of the decimal point and the subsequent steps of the division. The quotient is written in purple boxes on the right, and the remainder is written in blue boxes on the left. The layout shows the division of 446 by 7, resulting in a quotient of 63 and a remainder of 4, followed by the division of the decimal part 40 by 7, resulting in a quotient of 5 and a remainder of 5.

Donc :

$$\text{Dividende} = \text{Diviseur} \times \text{quotient} + \text{reste}$$



Rappel :

dividende

diviseur

quotient
(résultat)

reste

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$115,6 \div 8 =$

Donc :

Dividende	=	Diviseur	×	quotient	+	reste
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Rappel :

dividende

diviseur

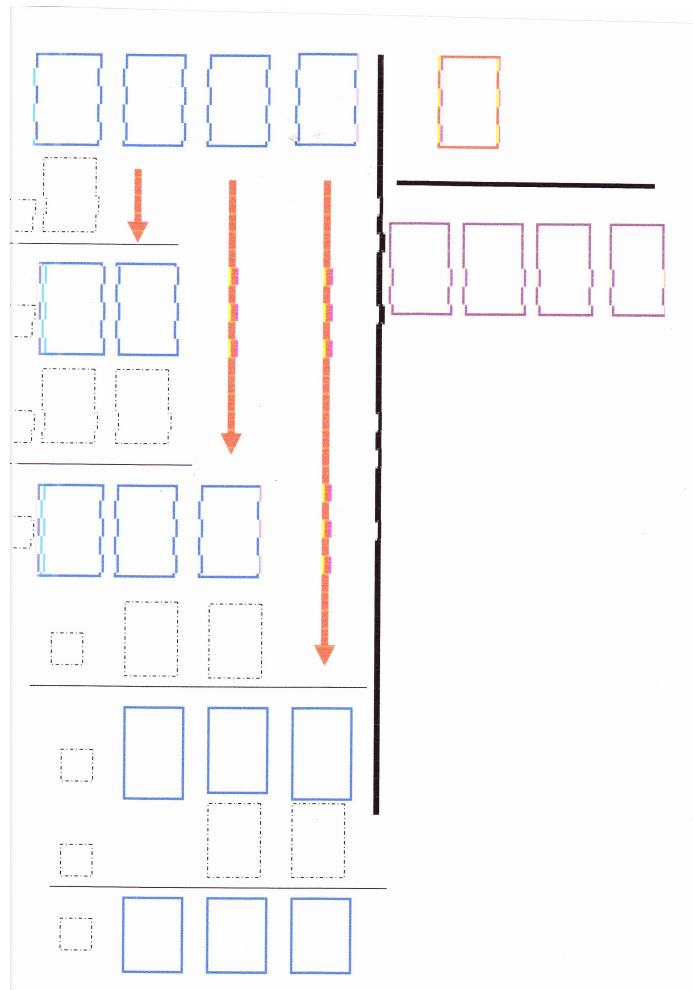
quotient
(résultat)

reste

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$$3,609 \div 3 =$$



Donc :

Dividende	=	Diviseur	×	quotient	+	reste
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Rappel :

dividende

diviseur

quotient
(résultat)

reste

Division d'un nombre décimal par un nombre entier.

Pose et effectue la division suivante.

$$436,5 \div 7 =$$

Donc :

Dividende	=	Diviseur	×	quotient	+	reste
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