



A) Resolver los siguientes ejercicios, escribiendo el número correcto donde corresponde.

$$20 \div \square = 4$$

$$\square \div 3 = 6$$

$$\square \div 6 = 6$$

$$21 \div \square = 3$$

$$45 \div \square = 5$$

$$\square \div 2 = 7$$

$$32 \div \square = 8$$

$$\square \div 7 = 8$$

$$\square \div 5 = 2$$

$$48 \div \square = 6$$

$$49 \div \square = 7$$

$$\square \div 4 = 9$$

$$30 \div \square = 5$$

$$\square \div 8 = 3$$

B) Identifique los términos de la división

Divisor

residuo

cociente

dividendo

TÉRMINOS DE UNA DIVISIÓN



A division problem is shown: $125 \overline{) 5}$. The numbers are arranged as follows: 125 is the divisor, 5 is the dividend, 25 is the quotient, and 0 is the remainder. Four empty boxes are provided for labeling: one above the divisor (125), one above the dividend (5), one to the right of the quotient (25), and one below the remainder (0). Arrows point from each box to its corresponding number in the division problem.

C) Realice la comprobación o prueba de la división

división

prueba

$$81 \overline{) 9}$$

X

división

prueba

$$155 \overline{) 5}$$

X

