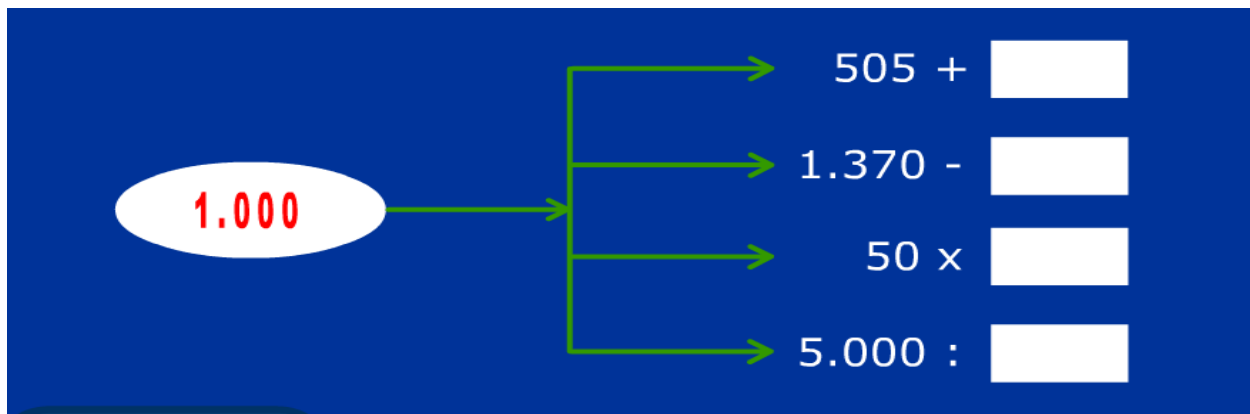


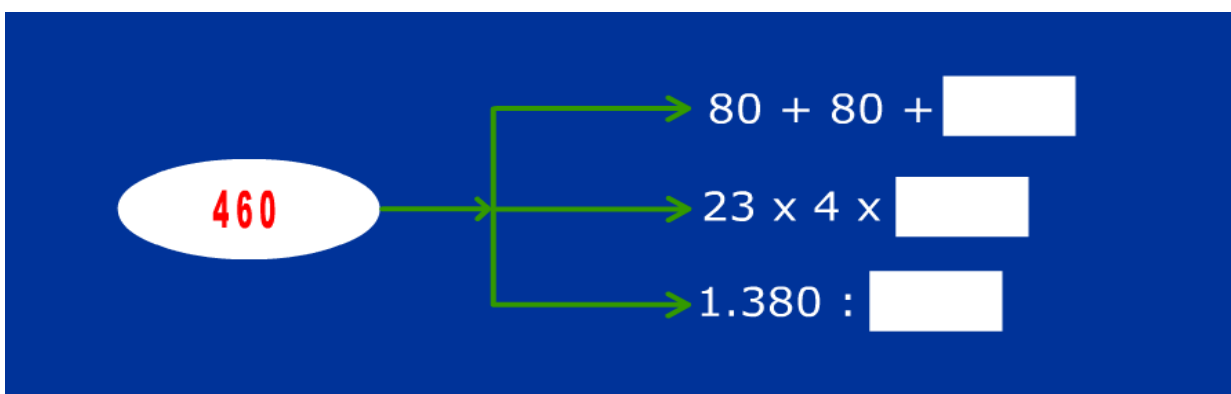
Completa para que o resultado da operacións sexa 1000



A diagram on a blue background. On the left, a white oval contains the number 1.000 in red. A green arrow points from this oval to a vertical line. From this line, four green arrows branch out to the right, each pointing to a mathematical expression with a white rectangular box for the missing operand:

- $505 + \square$
- $1.370 - \square$
- $50 \times \square$
- $5.000 : \square$

Completa para que o resultado sexa 460



A diagram on a blue background. On the left, a white oval contains the number 460 in red. A green arrow points from this oval to a vertical line. From this line, three green arrows branch out to the right, each pointing to a mathematical expression with a white rectangular box for the missing operand:

- $80 + 80 + \square$
- $23 \times 4 \times \square$
- $1.380 : \square$

Completa para que o resultado seja 890

890

380 +

1.000 -

89 x

1.780 :