

Nome: _____

Data: _____

Resolva as divisões abaixo:

$$184 \overline{) 8}$$

Diagram showing the long division of 184 by 8. The dividend 184 is written above the divisor 8. The quotient is represented by three empty boxes. The first subtraction step shows 80 subtracted from 184, leaving 104. The second step shows 80 subtracted from 104, leaving 24. The third step shows 80 subtracted from 24, leaving 0.

$$380 \overline{) 5}$$

Diagram showing the long division of 380 by 5. The dividend 380 is written above the divisor 5. The quotient is represented by three empty boxes. The first subtraction step shows 500 subtracted from 380, leaving 120. The second step shows 500 subtracted from 120, leaving 20. The third step shows 500 subtracted from 20, leaving 0.

$$246 \overline{) 6}$$

Diagram showing the long division of 246 by 6. The dividend 246 is written above the divisor 6. The quotient is represented by three empty boxes. The first subtraction step shows 600 subtracted from 246, leaving 186. The second step shows 600 subtracted from 186, leaving 126. The third step shows 600 subtracted from 126, leaving 0.

$$420 \overline{) 7}$$

Diagram showing the long division of 420 by 7. The dividend 420 is written above the divisor 7. The quotient is represented by three empty boxes. The first subtraction step shows 700 subtracted from 420, leaving 120. The second step shows 700 subtracted from 120, leaving 50. The third step shows 700 subtracted from 50, leaving 0.

$$86 \overline{) 2}$$

Diagram showing the long division of 86 by 2. The dividend 86 is written above the divisor 2. The quotient is represented by three empty boxes. The first subtraction step shows 200 subtracted from 86, leaving 166. The second step shows 200 subtracted from 166, leaving 66. The third step shows 200 subtracted from 66, leaving 0.

$$69 \overline{) 3}$$

Diagram showing the long division of 69 by 3. The dividend 69 is written above the divisor 3. The quotient is represented by three empty boxes. The first subtraction step shows 300 subtracted from 69, leaving 389. The second step shows 300 subtracted from 389, leaving 89. The third step shows 300 subtracted from 89, leaving 0.

$$\begin{array}{r} 208 \\ - \\ \hline \end{array}$$

Diagram illustrating the division of 208 by 4 using base ten blocks. The dividend 208 is represented by two tens rods and eight ones units. The divisor 4 is shown to the right. Arrows indicate the grouping process: one ten rod is grouped into four ones units, and the remaining two tens rods are grouped into four tens rods.

$$\begin{array}{r} 168 \\ - \\ \hline \end{array}$$

Diagram illustrating the division of 168 by 3 using base ten blocks. The dividend 168 is represented by one ten rod and six ones units. The divisor 3 is shown to the right. Arrows indicate the grouping process: one ten rod is grouped into three tens rods, and the remaining six ones units are grouped into two tens rods.

$$\begin{array}{r} 920 \\ - \\ \hline \end{array}$$

Diagram illustrating the division of 920 by 4 using base ten blocks. The dividend 920 is represented by nine tens rods and two ones units. The divisor 4 is shown to the right. Arrows indicate the grouping process: one ten rod is grouped into four ones units, and the remaining eight tens rods are grouped into two tens rods.

$$\begin{array}{r} 96 \\ - \\ \hline \end{array}$$

Diagram illustrating the division of 96 by 3 using base ten blocks. The dividend 96 is represented by nine tens rods and six ones units. The divisor 3 is shown to the right. Arrows indicate the grouping process: one ten rod is grouped into three tens rods, and the remaining six ones units are grouped into two tens rods.