

MEDIDA DE ÁNGULOS

1. Completa para escribir en la unidad indicada:

a) $67^{\circ}32'4''$ (en grados, minutos y segundos)

A 5x5 grid of squares. The top row has the first four squares filled black. The second row has the first three squares filled black. The third row has the first two squares filled black. The fourth row has the first square filled black. The fifth row has no squares filled black.

| | | | | |
|---|---|--|--|--|
| 6 | 0 | | | |
| | | | | |
| | | | | |

| | |
|---|---|
| 6 | 0 |
| | o |

$$67324^{\circ} = \quad \circ$$

b) $27^\circ 35' 18''$ (en segundos) = '' + '' + '' =

$$27^\circ = " \quad \quad \quad 35' = "$$

2. Realiza las siguientes operaciones con ángulos completando los recuadros:

$$\begin{array}{r}
 1 \ 3 \ 4^{\circ} \\
 + 2 \ 5^{\circ} \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 5 \ 3' \\
 1 \ 9' \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 3 \ 8'' \\
 4 \ 9'' \\
 \hline
 \end{array}
 = \quad \quad \quad$$

$$\begin{array}{r}
 5\ 8^{\circ} \quad 2\ 5' \quad 3\ 6'' \\
 \cdot \quad 3 \\
 \hline
 0 \quad 6 \quad 18 \quad 11 \quad 0 \quad 18
 \end{array}$$