Task 1

Isabel said, “I can solve 47 + 32” and she showed this strategy.

\[ 47 + 32 = 70 + 9 = 79 \]

a. Draw a diagram using place value blocks to show Isabel’s thinking.

b. Discuss with your partner Isabel’s strategy and why it works.
Task 2

Montae said, “I can solve 68 + 45” and he showed this strategy.

\[
68 + 45 = 100 + 13 = 113
\]

c. Draw a diagram using place value blocks to show Montae’s thinking.

d. Discuss with your partner Montae’s strategy and why it works.
Task 3

Perla said, “I can solve $58 + 36$” and she showed this strategy.

$$58 + 36 = 80 + 14 = 94$$

e. Draw a diagram using place value blocks to show Perla’s thinking.

f. Discuss with your partner Perla’s strategy and why it works.