

FOUR IN FOUR—complete all 4 written calculations in 4 minutes

DATE:

NAME:

Y5 ADDITION: SET B — 5 digit + 5 digit SHEET 1

$$11265 + 12172$$

A 20x10 grid for calculation. A rectangular box for the answer is located in the bottom right corner, spanning 5 columns and 3 rows.

$$21857 + 16059$$

A 20x10 grid for calculation. A rectangular box for the answer is located in the bottom right corner, spanning 5 columns and 3 rows.

$$36004 + 14298$$

A 20x10 grid for calculation. A rectangular box for the answer is located in the bottom right corner, spanning 5 columns and 3 rows.

$$52643 + 24397$$

A 20x10 grid for calculation. A rectangular box for the answer is located in the bottom right corner, spanning 5 columns and 3 rows.

FOUR IN FOUR—complete all 4 written calculations in 4 minutes

DATE:

NAME:

Y5 ADDITION: SET B —5 digit + 5 digit SHEET 2

$$38184 + 21539$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, intended for the student to write the final answer to the calculation above.

$$74051 + 41687$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, intended for the student to write the final answer to the calculation above.

$$66832 + 29397$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, intended for the student to write the final answer to the calculation above.

$$89982 + 54867$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, intended for the student to write the final answer to the calculation above.

FOUR IN FOUR—complete all 4 written calculations in 4 minutes

DATE:

NAME:

Y5 ADDITION: SET B — 5 digit + 5 digit SHEET 3

$$31784 + 29253$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the student to write the answer to the calculation above.

$$30501 + 24167$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the student to write the answer to the calculation above.

$$79872 + 62945$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the student to write the answer to the calculation above.

$$38532 + 12549$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the student to write the answer to the calculation above.

FOUR IN FOUR—complete all 4 written calculations in 4 minutes

DATE:

NAME:

Y5 ADDITION: SET B —5 digit + 5 digit SHEET 4

$$37986 + 24293$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the final answer.

$$66801 + 48339$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the final answer.

$$78462 + 65256$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the final answer.

$$57692 + 28317$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the final answer.

FOUR IN FOUR—complete all 4 written calculations in 4 minutes

DATE:

NAME:

Y5 ADDITION: SET B —5 digit + 5 digit SHEET 5

$$80097 + 12993$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

$$36254 + 28363$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

$$96872 + 87386$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

$$97458 + 55349$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

FOUR IN FOUR—complete all 4 written calculations in 4 minutes

DATE:

NAME:

Y5 ADDITION: SET B —5 digit + 5 digit SHEET 6

$$63096 + 17355$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the student to write their answer.

$$76543 + 38259$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the student to write their answer.

$$56182 + 49387$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the student to write their answer.

$$91771 + 19449$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares, outlined in blue, intended for the student to write their answer.

FOUR IN FOUR—complete all 4 written calculations in 4 minutes

DATE:

NAME:

Y5 ADDITION: SET B—5 digit + 5 digit SHEET 7

$$52827 + 23075$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

$$40913 + 39266$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

$$79854 + 51866$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

$$94868 + 38312$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

FOUR IN FOUR—complete all 4 written calculations in 4 minutes

DATE:

NAME:

Y5 ADDITION: SET B —5 digit + 5 digit SHEET 8

$$45825 + 22979$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

$$69329 + 18278$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

$$93893 + 39194$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

$$98751 + 56746$$

A 20x10 grid of squares. In the bottom right corner, there is a smaller 5x5 grid of squares.

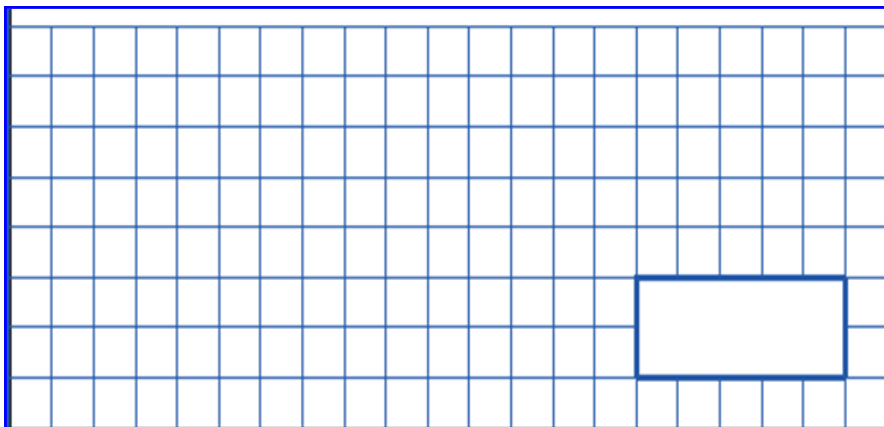
FOUR IN FOUR—complete all 4 written calculations in 4 minutes

DATE:

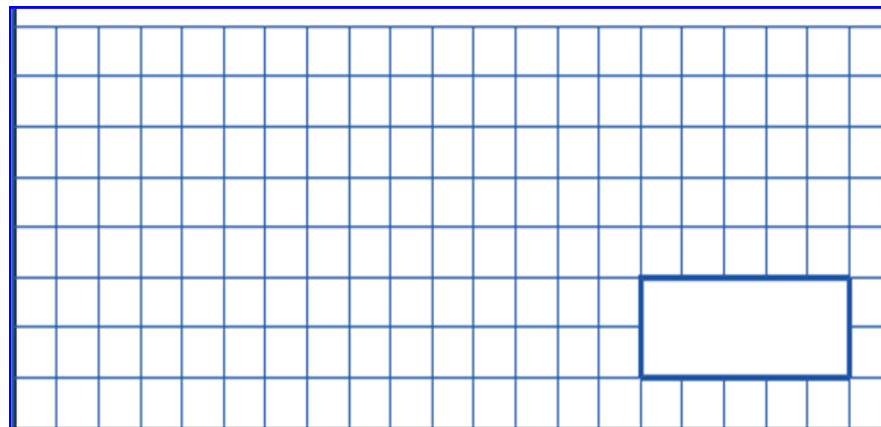
NAME:

Y5 ADDITION: SET B —5 digit + 5 digit SHEET 9

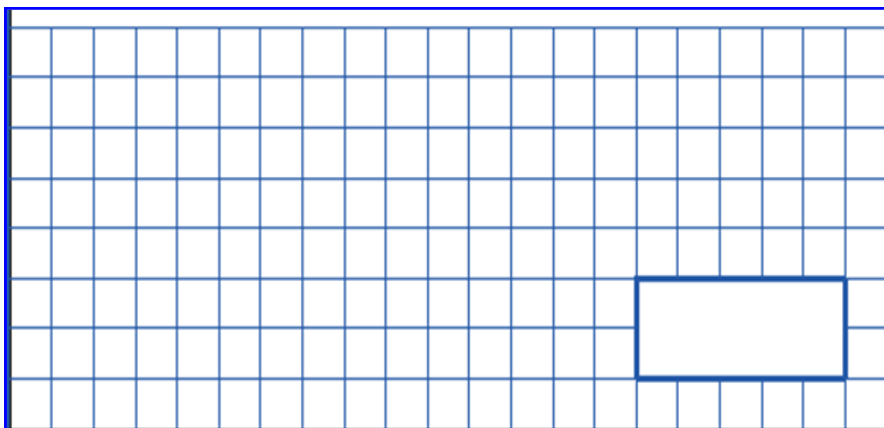
$$74625 + 21672$$



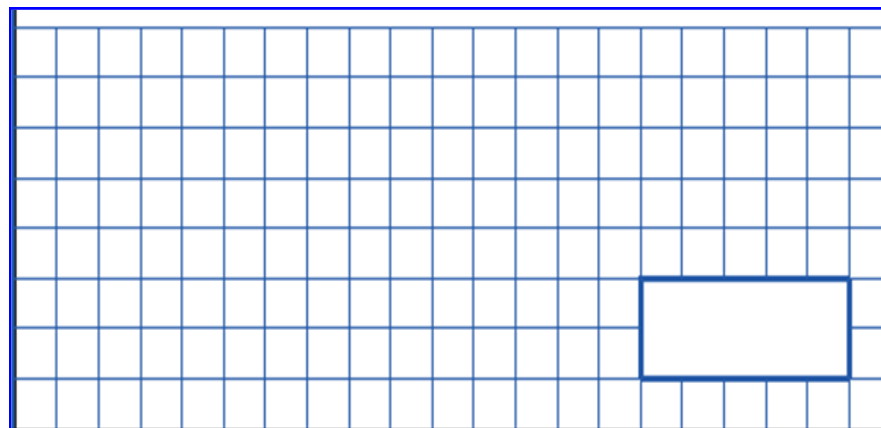
$$57583 + 38247$$



$$98372 + 46658$$



$$93421 + 38179$$



FOUR IN FOUR—complete all 4 written calculations in 4 minutes

DATE:

NAME:

Y5 ADDITION: SET B—5 digit + 5 digit SHEET 10

$$58263 + 37469$$

A 20x10 grid of small squares. In the bottom right corner, there is a larger 5x5 box, likely intended for the final answer.

$$24839 + 19373$$

A 20x10 grid of small squares. In the bottom right corner, there is a larger 5x5 box, likely intended for the final answer.

$$93014 + 49199$$

A 20x10 grid of small squares. In the bottom right corner, there is a larger 5x5 box, likely intended for the final answer.

$$99562 + 67387$$

A 20x10 grid of small squares. In the bottom right corner, there is a larger 5x5 box, likely intended for the final answer.

FOUR IN FOUR—ANSWERS 1

Y5 ADDITION: SET B—5 digit + 5 digit

SHEET 1

$$11265 + 12172 = 23,437 \quad 21857 + 16059 = 37,916 \quad 36004 + 14298 = 50,302 \quad 52643 + 24397 = 77,040$$

SHEET 2

$$38184 + 21539 = 59,723 \quad 74051 + 41687 = 115,738 \quad 66832 + 29397 = 96,229 \quad 89982 + 54867 = 144,849$$

SHEET 3

$$31784 + 29253 = 61,037 \quad 30501 + 24167 = 54,668 \quad 79872 + 62945 = 142,817 \quad 38532 + 12549 = 51,081$$

SHEET 4

$$37986 + 24293 = 62,279 \quad 66801 + 48339 = 115,140 \quad 78462 + 65256 = 143,718 \quad 57692 + 28317 = 86,009$$

SHEET 5

$$80097 + 12993 = 93,090 \quad 36254 + 28363 = 64,617 \quad 96872 + 87386 = 184,258 \quad 97458 + 55349 = 152,807$$

FOUR IN FOUR—ANSWERS 2

Y5 ADDITION: SET B—5 digit + 5 digit

SHEET 6

$$63096 + 17355 = 80,451 \quad 76543 + 38259 = 114,802 \quad 56182 + 49387 = 105,569 \quad 91771 + 19449 = 111,220$$

SHEET 7

$$52827 + 23075 = 75,902 \quad 40913 + 39266 = 80,179 \quad 79854 + 51866 = 131,720 \quad 94868 + 38312 = 133,180$$

SHEET 8

$$45825 + 22979 = 68,804 \quad 69329 + 18278 = 87,607 \quad 93893 + 39194 = 133,087 \quad 98751 + 56746 = 155,497$$

SHEET 9

$$74625 + 21672 = 96,297 \quad 57583 + 38247 = 95,830 \quad 98372 + 46658 = 145,030 \quad 93421 + 38179 = 131,600$$

SHEET 10

$$58263 + 37469 = 95,732 \quad 24839 + 19373 = 44,212 \quad 93014 + 49199 = 142,213 \quad 99562 + 67387 = 166,949$$