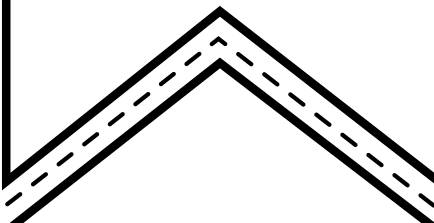
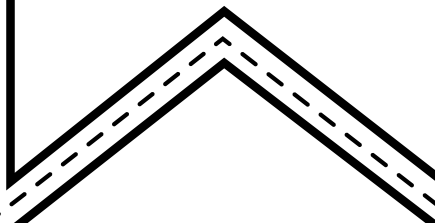
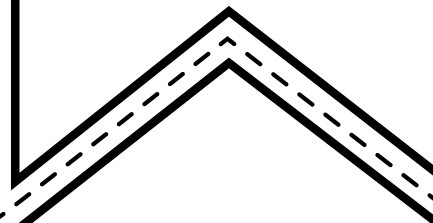
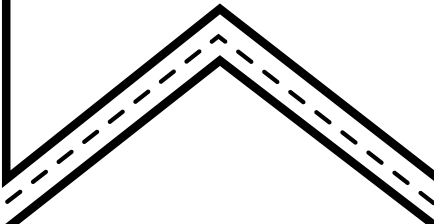
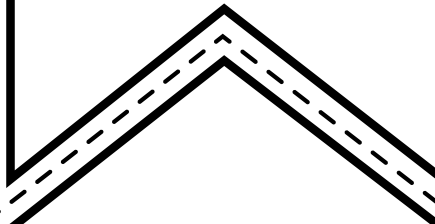
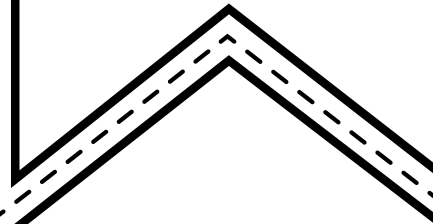


Addition Puzzles



$0 + 0$ 0	$1 + 0$ 1	$2 + 2$ 4
$3 + 2$ 5	$3 + 3$ 6	$4 + 1$ 5

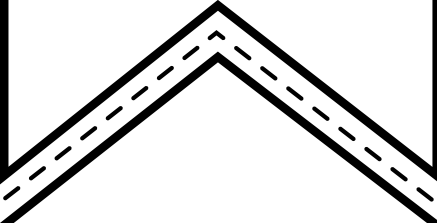
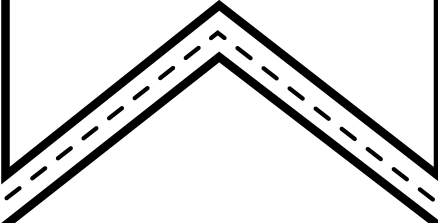
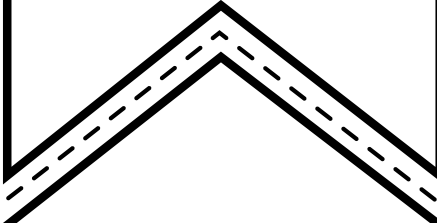
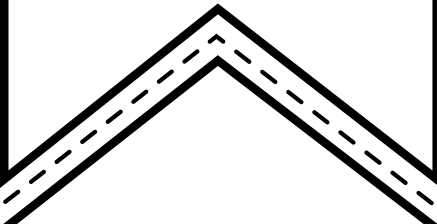
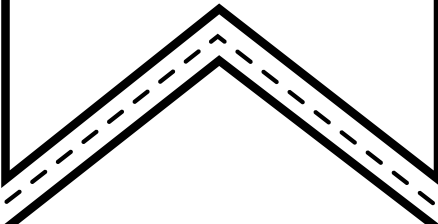
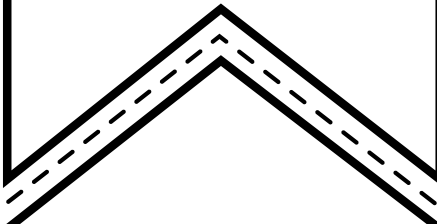
Addition Puzzles

$4 + 3$  7	$1 + 6$  7	$4 + 6$  10
$0 + 4$  4	$7 + 1$  8	$5 + 2$  7

Addition Puzzles

$5 + 3$ 8	$5 + 5$ 10	$1 + 8$ 9
$10 + 0$ 10	$6 + 0$ 6	$6 + 2$ 8

Addition Puzzles

$2 + 1$  3	$5 + 1$  6	$0 + 8$  8
$2 + 7$  9	$4 + 4$  8	$1 + 1$  2

Addition Puzzles

$5 + 0$ 5	$3 + 6$ 9	$9 + 1$ 10
$3 + 1$ 4	$0 + 2$ 2	$3 + 0$ 3

Addition Puzzles

There are countless ways to use puzzle cards.
Here are a few ideas:

Puzzle Match

Place the puzzle pieces on the table or floor.
Have small groups match up each addition
fact with the correct answer.

Find Your Partner

Give each student one puzzle piece.
Half of your students will have the addition
facts and the other half will have the answers.
Have them find their "partner" with the matching piece.

Magnetic Puzzles

Place magnets on the back of each puzzle piece. Stick them to your chalkboard or
whiteboard. Students can match them up on the board.

Match and Glue

Give your students large pieces of 9 x 12 construction paper and addition puzzle
pieces. Have students find matching addition facts and answers. They can glue
the matches on to the paper.

Find the Incorrect Match

Attach three problems and answers to a sheet of construction paper. Two matches
should be correct. One should be incorrect. Laminate. Have students identify the
incorrect match.

Race to Match

Give two (or more) students a set of addition fact and answer cards. Have them
race to see who can correctly match all of the cards first.

