



Three math puzzles arranged in a triangular pattern, each with a bee character nearby.

Puzzle 1 (Top Left): A triangle with numbers 10, 15, and 10 at the top vertices. The bottom-left and bottom-right vertices contain 25. The bottom-center vertex contains 50. A bee is flying to the right.

Puzzle 2 (Top Middle): A triangle with numbers 13, 13, and 13 at the top vertices. The bottom vertices are empty circles. A bee is flying to the right.

Puzzle 3 (Top Right): A triangle with numbers 18, 12, and 13 at the top vertices. The bottom vertices are empty circles. A bee is flying to the right.

Puzzle 4 (Middle Left): A triangle with numbers 20, 15, and 20 at the top vertices. The bottom vertices are empty circles. A bee is flying to the right.

Puzzle 5 (Middle Middle): A triangle with numbers 14, 14, and 14 at the top vertices. The bottom vertices are empty circles. A bee is flying to the right.

Puzzle 6 (Middle Right): A triangle with numbers 19, 10, and 19 at the top vertices. The bottom vertices are empty circles. A bee is flying to the right.

Puzzle 7 (Bottom Left): A triangle with numbers 10, 12, and 10 at the top vertices. The bottom vertices are empty circles. A bee wearing a green helmet is standing to the right.

Puzzle 8 (Bottom Middle): A triangle with numbers 22, 8, and 10 at the top vertices. The bottom vertices are empty circles.

Puzzle 9 (Bottom Right): A triangle with numbers 19, 19, and 19 at the top vertices. The bottom vertices are empty circles.



$92 + 9 = \square$	$12 - 9 = \square$	$28 + 55 = \square$	$37 - 29 = \square$
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$36 + 6 = \square$	$14 - 9 = \square$	$67 + 27 = \square$	$45 - 19 = \square$
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$78 + 5 = \square$	$15 - 6 = \square$	$45 + 36 = \square$	$64 - 46 = \square$
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$27 + 9 = \square$	$40 - 4 = \square$	$56 + 18 = \square$	$71 - 33 = \square$
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