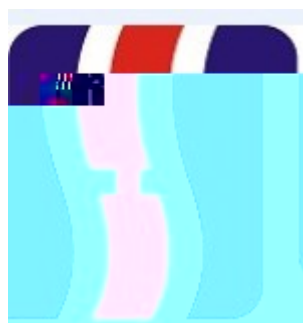






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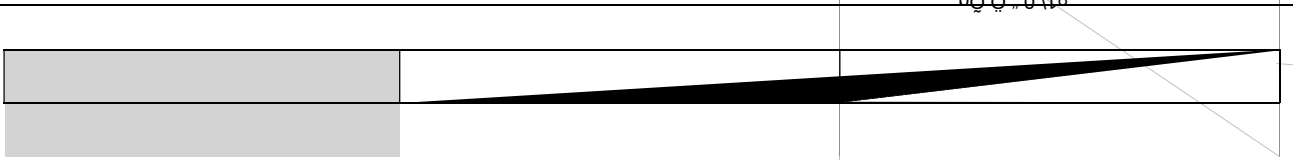
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The diagram illustrates a geometric relationship between a triangle and a grid. On the left, a solid black triangle is shown. Its right boundary is a straight line that slopes downwards from the top-left towards the bottom-right. To the right of the triangle is a grid consisting of 10 horizontal rows. The top two rows are shaded gray, and the bottom two rows are white. The triangle's right edge intersects the horizontal lines of the grid, with the intersection point moving from the top of the first gray row to the bottom of the second white row as the rows progress from top to bottom.

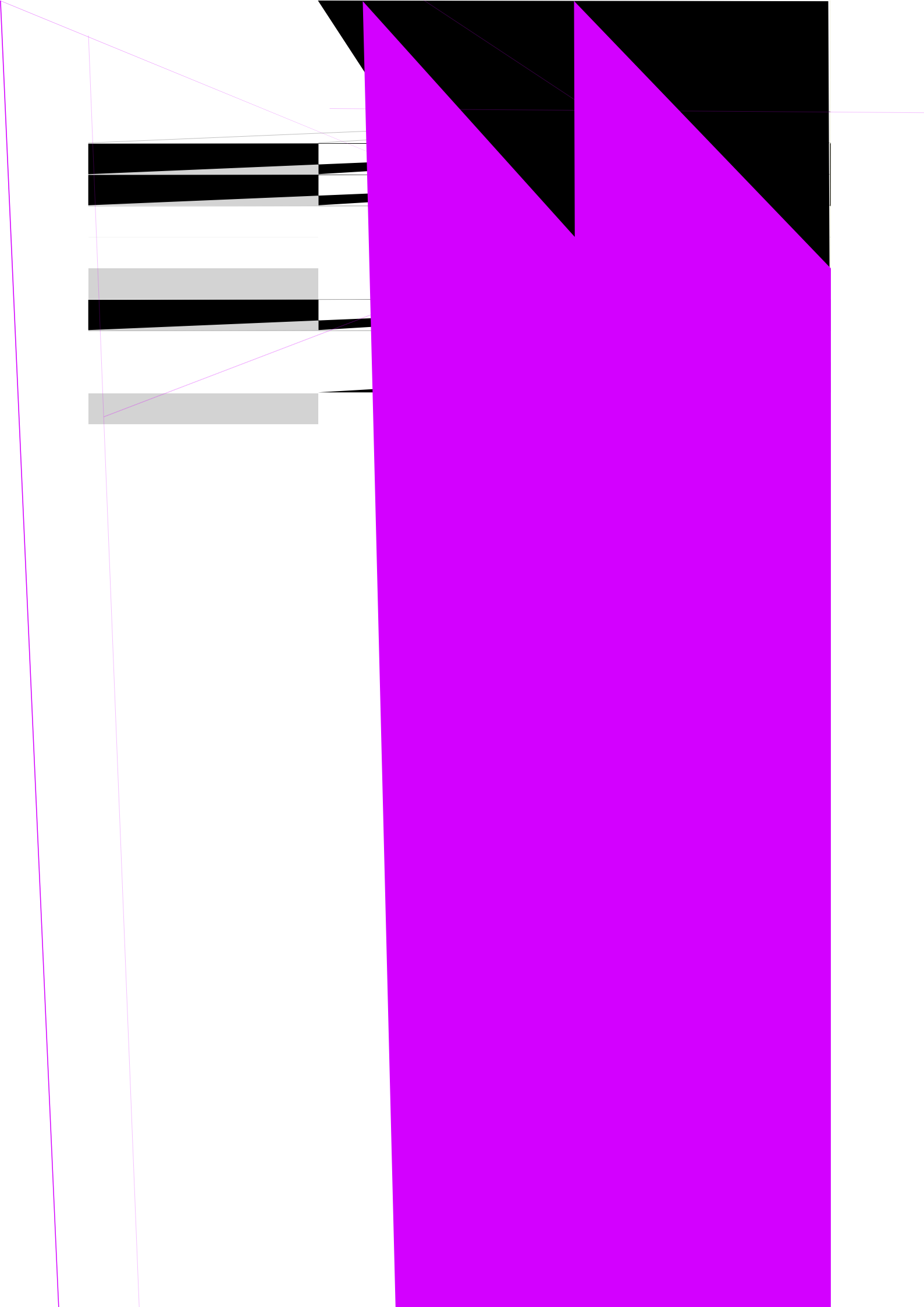
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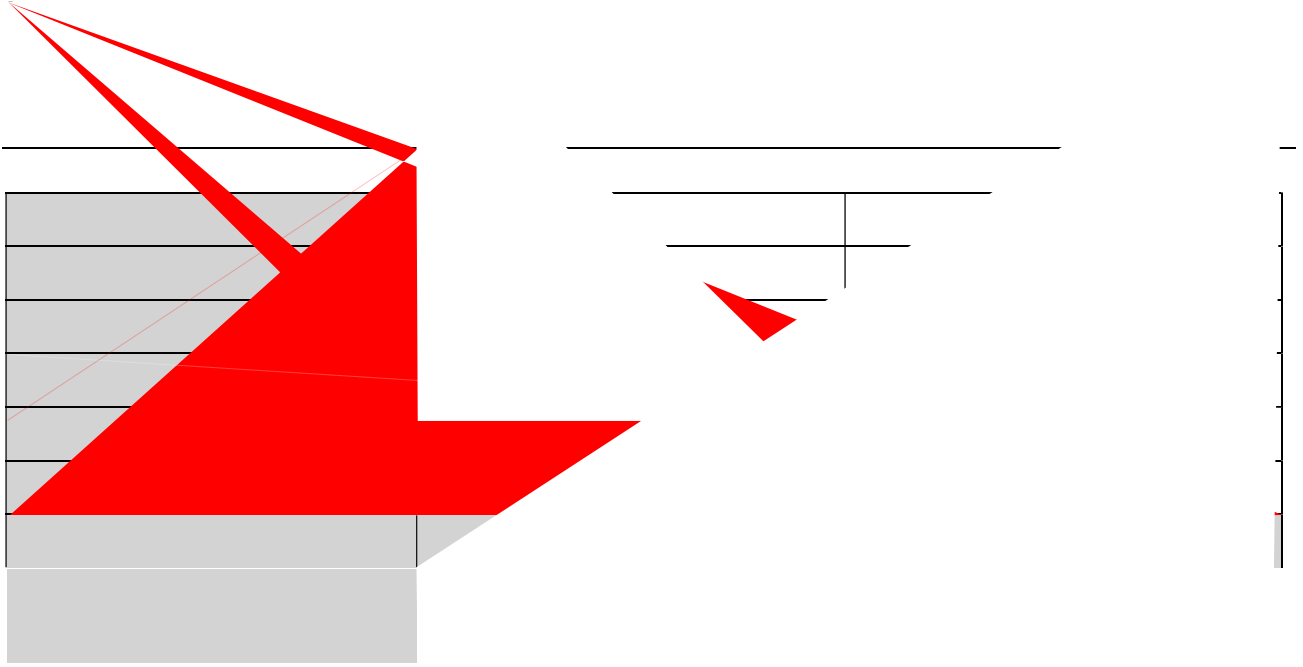
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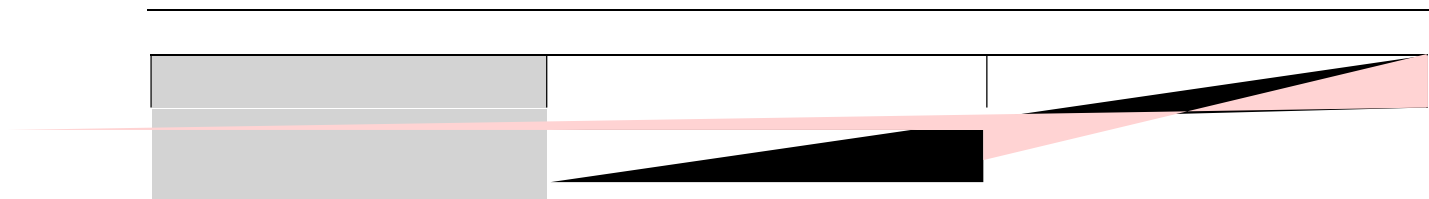




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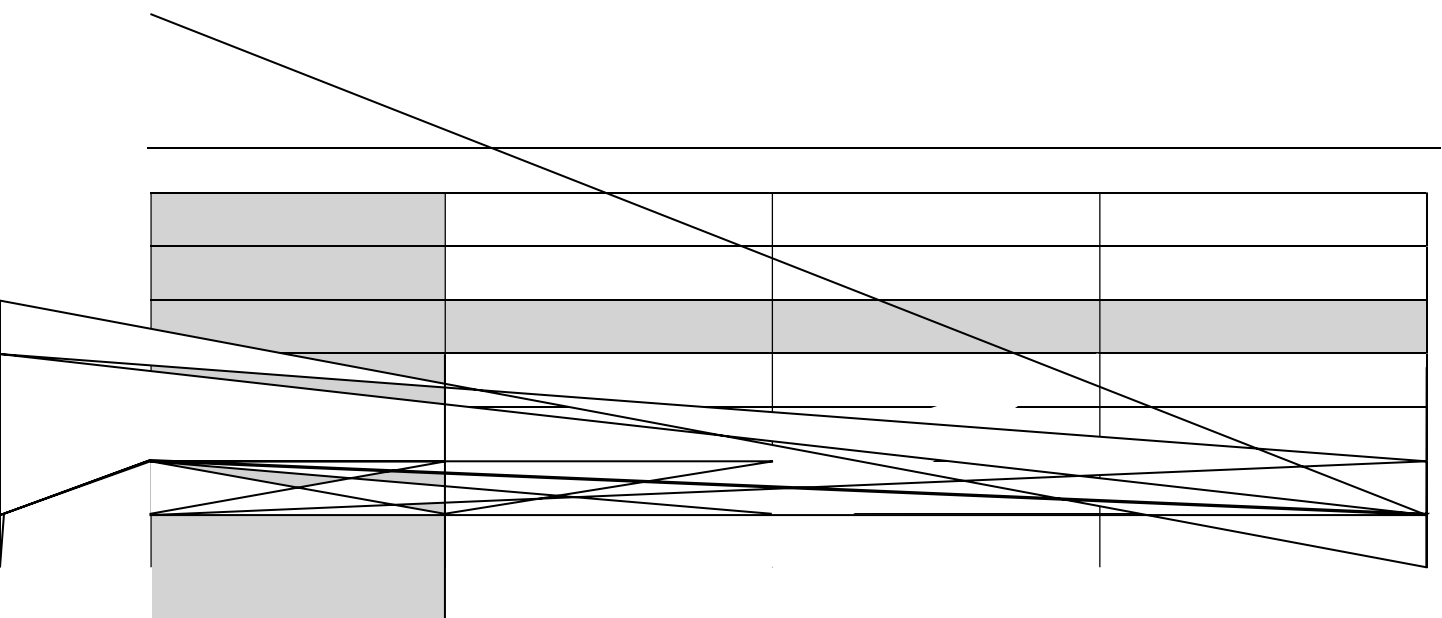




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