



The image displays a mathematical expression $3 + 6 + 7 - 8 - 9 - 6 + 7 = ?$ in a large, bold, black font. Overlaid on this expression is a network diagram consisting of nodes (colored circles) and edges (colored lines). The nodes are positioned as follows: a grey node above the first '3'; a cluster of pink, purple, and grey nodes above the first '+'; a purple node above the second '+'; a red node above the first '-'; a purple node above the '8'; an orange node below the '8'; a red node above the '9'; a yellow node above the first '-'; an orange node above the '6'; a yellow node above the second '+'; and a yellow node above the final '?'. The edges connect these nodes in a complex web, with colors including grey, purple, pink, red, orange, and yellow, matching the colors of the nodes they connect.

$$3 + 6 + 7 - 8 - 9 - 6 + 7 = ?$$