

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

The image features a mathematical expression with a network diagram overlaid. The expression is  $3 + 6 + 7 - 8 9 - 6 + 7 = ?$ . The diagram consists of nodes and edges: a yellow node at the bottom left connects to the '+' before 6 and the '+' before 7; a grey node at the top left connects to the 7; a purple node on the 7 connects to the '-' before 8 and the 9; a dark purple node on the 8 connects to the 9; a light purple node on the 9 connects to the '-' before 6 and the 7; a pink node on the 6 connects to the '+' before 7; an orange node on the 7 connects to the '='; and a yellow node on the '=' connects to the '?'. The numbers 3, 6, 7, 8, 9, 6, 7 are in a large, bold, black font, while the operators +, -, =, and the question mark are in a slightly smaller, bold, black font.