

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

The diagram features a sequence of numbers and operators: 3, +, 6, +, 7, -, 8, -, 9, -, 6, +, 7, =, ?. A network of colored nodes and lines is overlaid on this sequence. The nodes are as follows:

- A yellow node is positioned below the first '+' operator.
- Two grey nodes are located above the first '6'.
- Two purple nodes are positioned above the second '+' operator.
- Two pink nodes are positioned above the first '7'.
- Two purple nodes are positioned above the first '-' operator.
- Two red nodes are positioned above the second '-' operator.
- Two purple nodes are positioned above the third '-' operator.
- Two red nodes are positioned above the first '6'.
- Two orange nodes are positioned above the second '+' operator.
- Two orange nodes are positioned above the second '7'.
- A single orange node is positioned above the '=' operator.
- A single orange node is positioned above the '?'.

Lines connect the nodes in a sequence that follows the operators: from the first '+' to the second '+', then to the first '-', then to the second '-', then to the third '-', then to the first '+', and finally to the '='. There are also additional lines connecting some of the nodes, such as a line from the first grey node to the second grey node, and a line from the first purple node to the first pink node.