



The image displays a mathematical expression $6 + 2 + 8 + 1 + 6 + 2 + 3 = ?$ in a large, black, sans-serif font. Overlaid on this expression is a network diagram consisting of 10 nodes and 10 edges. The nodes are colored as follows: a dark purple node at the first '+' sign, a dark purple node at the first '2', a grey node at the second '+' sign, a light purple node at the first '8', a pink node at the first '+' sign after '8', a red node at the first '+' sign after '1', an orange node at the first '+' sign after '6', a yellow node at the first '+' sign after '2', a yellow node at the '3', and a grey node at the '=' sign. The edges connect the nodes in a sequence that follows the order of the operators and operands in the expression: dark purple to dark purple, dark purple to grey, grey to light purple, light purple to pink, pink to red, red to orange, orange to yellow, yellow to yellow, and yellow to grey.

$$6 + 2 + 8 + 1 + 6 + 2 + 3 = ?$$