



The image shows a sequence of numbers and operators: 6 + 2 + 8 - 1 + 6 + 2 = 3 = ?

Decorative elements include colored spheres and lines:

- A dark purple sphere is positioned over the first '6'.
- A purple sphere is positioned over the first '2'.
- A light purple sphere is positioned over the first '8'.
- A dark purple sphere is positioned over the '1'.
- A dark red sphere is positioned over the first '6'.
- A red sphere is positioned over the first '2'.
- An orange sphere is positioned over the first '='.
- A yellow sphere is positioned over the '3'.
- A yellow sphere is positioned over the second '='.
- A yellow sphere is positioned over the '?'.

Lines connect the spheres in a sequence: a purple line connects the first '6' to the first '2', the first '2' to the first '8', and the first '8' to the '1'. A dark red line connects the '1' to the first '6', the first '6' to the first '2', and the first '2' to the first '='. An orange line connects the first '=' to the '3'. A yellow line connects the '3' to the second '=', and the second '=' to the '?'.