

0

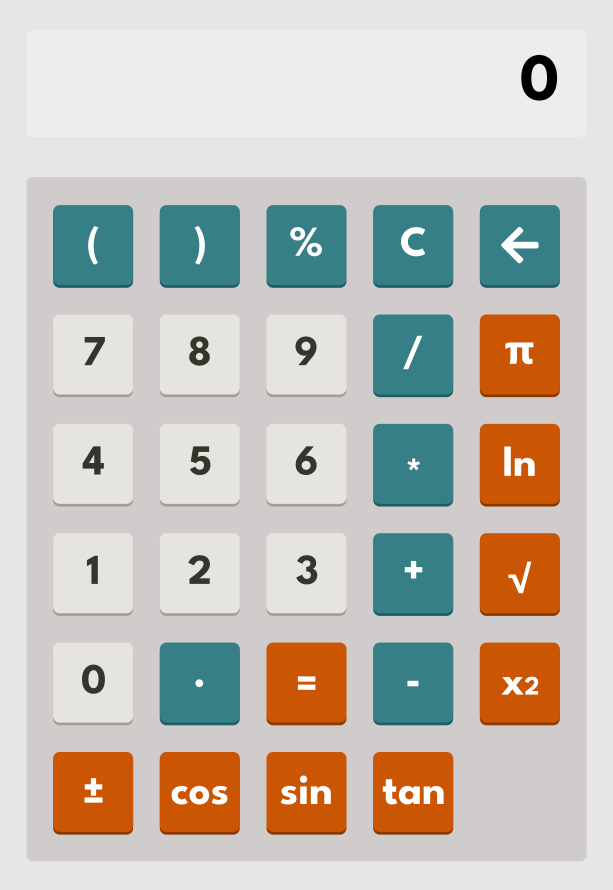
← C % 8 9 π ln 5 6 4 2 3 1 0 **X2** sin cos tan



0

% C **←** 8 9 π ln 4 5 6 * 2 3 1 0 **X**2 sin ± cos tan







% C 8 9 π 5 4 6 In 3 **V** 0 **X2** sin tan ± cos