



Place Value - Expanded (Numbers) to Normal Form

1

Build a 6 digit number

$100,000 + 10,000 + 90 = \underline{\quad}$

A	110,009	B	110,090
C	101,090	D	1,010,090
E	110,900		

2

Build a 6 digit number

$300,000 + 5,000 + 900 = \underline{\quad}$

A	350,900	B	35,900
C	309,500	D	3,005,900
E	305,090	F	305,900

3

Build a 6 digit number

$200,000 + 8,000 + 900 = \underline{\quad}$

A	280,900	B	28,900
C	208,090	D	2,008,900
E	209,800	F	208,900

4

Build a 6 digit number

$500,000 + 10,000 + 4,000 = \underline{\quad}$

A	5,014,000	B	154,000
C	541,000	D	514,000
E	510,400		

5

Build a 6 digit number

$200,000 + 3,000 + 40 = \underline{\quad}$

A	203,004	B	203,040
C	200,340	D	203,400
E	23,040	F	230,040

6

Build a 6 digit number

$400,000 + 5,000 + 10 = \underline{\quad}$

A	405,010	B	45,010
C	4,005,010	D	405,100
E	400,510	F	450,010

7

Build a 6 digit number

$300,000 + 900 = \underline{\quad}$

A	3,000,900	B	30,900
C	309,000	D	300,900
E	300,090		

8

Build a 6 digit number

$300,000 + 70,000 + 9 = \underline{\quad}$

A	3,070,009	B	370,090
C	307,009	D	370,009
E	730,009		