



## Place Value - Expanded (Numbers) to Normal Form

<b>1</b> Build a 5 digit number  $50,000 + 10 + 3 = \underline{\quad}$	A 5,013	B 50,013	<b>2</b> Build a 5 digit number  $90,000 + 80 = \underline{\quad}$		
	C 50,031	D 50,103		A 9,080	B 90,080
	E 500,013			C 90,008	D 90,800
			E 900,080		
<b>3</b> Build a 5 digit number  $60,000 + 600 + 40 = \underline{\quad}$	A 600,640	B 60,640	<b>4</b> Build a 5 digit number  $20,000 + 3,000 + 500 = \underline{\quad}$	A 25,300	B 203,500
	C 6,640	D 60,460		C 23,500	D 23,050
	E 66,040	F 60,604		E 32,500	
<b>5</b> Build a 5 digit number  $90,000 + 3,000 + 9 = \underline{\quad}$	A 93,090	B 93,009	<b>6</b> Build a 5 digit number  $40,000 + 900 + 80 = \underline{\quad}$	A 49,080	B 40,890
	C 90,309	D 39,009		C 40,908	D 40,980
	E 903,009			E 400,980	F 4,980
<b>7</b> Build a 5 digit number  $50,000 + 20 + 3 = \underline{\quad}$	A 50,203	B 500,023	<b>8</b> Build a 5 digit number  $70,000 + 1,000 + 70 = \underline{\quad}$	A 17,070	B 71,007
	C 50,023	D 5,023		C 70,170	D 71,070
	E 50,032			E 701,070	F 71,700