Identifying N	lumbers by Pl	lace Value Ste	ep by Step L
, ,	•		. , .
This number has a 6 in the Ones place a 1 in the Hundreds Explanation: Start The highest place varieties		in the Thousands plo in the Tens place. ghest and lowest pla s place.	ice vale.
Thousands	Hundreds	Tens	Ones
Now it is time to pl	ace our integers, as c	described, into their	proper places.
5	1	7	6
Thousands	Hundreds	Tens	Ones
This number has a 3 in the Thousand a 6 in the Ones place Explanation: Start I The highest place va	being described belo Is place. a 9	in the Ten place. in the Hundreds pla hest and lowest plac s place.	ce vale.
Thousands	Hundreds	Tens	Ones
Now it is time to pl	ace our integers, as c	described, into their	proper places.
3	4	9	6
Thousands	Hundreds	Tens	Ones
	1	1	1

So our final number is: 3,496.