

## Place Value 601

What kind of music do cows like? Country Mooo-sic!!

Understanding Units (ones), tens, hundreds, thousands, etc What is the value of the underlined numeral. eg. 4 tens

1	810,309 =	<b>21</b> )	571,356 =
2	501,567 =	<b>22</b> )	285,562 =
3	565,393 =	<b>23</b>	823,739 =
4	132,697 =	24)	922,829 =
5	334,692 =	<b>25</b> )	492,495 =
6	977,111 =	<b>26</b> )	383,096 =
7	431,930 =	<b>27</b> )	421,153 =
8	726,583 =	28	662,316 =
9	10,680 =	29	911,836 =
10	120,228 =	30	492,534 =
11)	529,351 =	<b>31</b> )	240,265 =
12	469,506 =	<b>32</b> )	786,890 =
13	306,203 =	<b>33</b>	100,748 =
14)	193,222 =	34)	184,618 =
15)	954,335 =	35)	161,192 =
16	262,522 =	36)	496,044 =
17	946,691 =	<b>37</b> )	538,096 =
18	735,898 =	38)	267,590 =
19	71,062 =	39	311,553 =
20	264.185 =	40	226.769 =

## Place Value 601

What kind of music do cows like? Country Mooo-sic!!

Understanding Units (ones), tens, hundreds, thousands, etc What is the value of the underlined numeral. eg. 4 tens

1	810,309 = 3  hundreds	571,356 = 3  hundreds
2	501,567 = 1  thousand (22)	285,562 = 5  hundreds
3	565,393 = 9  tens	823,739 = 9  ones
4	132,697 = 1  hundred thousand	922,829 = 2 tens
5	334,692 = 2  ones	492,495 = 9  ten thousands
6	$977,111 = \frac{7 \text{ thousands}}{26}$	383,096 = 9  tens
7	431,930 = 1 thousand (27)	421,153 = 1  thousand
8	726,583 = 2  ten thousands	$\underline{662,316} = \underline{6 \text{ hundred thousands}}$
9	10,680 = 8  tens	91 <u>1</u> ,836 = <u>1 thousand</u>
10	120,228 = 8  ones	492,534 = 3  tens
11)	529,351 = 1  one	240,265 = 5  ones
12	469,506 = 0  tens (32)	786,890 = 8  ten thousands
13	$30_{6,203} = 6 \text{ thousands}$ (33)	100,748 = 0  ten thousands
14)	193,222 = 2  tens	184,618 = 8  ten thousands
15	954,335 = 4  thousands (35)	161,192 = 2 ones
16)	$\underline{262,522} = \underline{2 \text{ hundred thousan}}^{39}$	496,044 = 4  tens
17	$946,\underline{691} = \underline{6 \text{ hundreds}}$ (37)	538,096 = 9  tens
18	735,898 = 7  hundred thousan	267,590 = 0  ones
19	71,062 = 0  hundreds (39)	$31\underline{1},553 = 1 \text{ thousand}$
20	$\underline{264,185} = \underline{2 \text{ hundred thousands}}$	226,769 = 7  hundreds