

Name: Date:

Place Value 603

Why did Cinderella get kicked off of the baseball team? Because she ran away from the ball!

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

1	158,673 =	21)	244,443 =
2	869,659 =	22	721,210 =
3	371,535 =	23	656,831 =
4	950,833 =	24)	458,872 =
5	954,393 =	25)	717,623 =
6	373,573 =	26)	984,066 =
7	735,973 =	27)	775,348 =
8	294,651 =	28	827,744 =
9	354,844 =	29	637,130 =
10	958,184 =	30	206,952 =
11)	774,419 =	31)	63,689 =
12	210,632 =	32	529,828 =
13)	807,955 =	33)	254,333 =
14)	925,797 =	34)	930,607 =
15)	583,553 =	35)	381,969 =
16)	609,829 =	36)	744,616 =
17)	59,158 =	37)	68,097 =
18)	806,217 =	38	993,276 =
19	507,555 =	39	867,808 =
20	660 798 –	40	919 101 –



Name:	Date:
-------	-------

Place Value 603

Why did Cinderella get kicked off of the baseball team? Because she ran away from the ball!

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

1	158, <u>6</u> 73 = <u>6 hundreds</u>	21	$\underline{244,443} = \underline{2 \text{ hundred thousands}}$
2	869,659 = 6 ten thousands	22	721,210 = 2 hundreds
3	371,535 = 5 ones	23	656,831 = 6 thousands
4	950,833 = 9 hundred thousands	24	458,872 = 8 hundreds
5	954,393 = 3 hundreds	25	717,623 = 2 tens
6	373,573 = 7 ten thousands	26)	984,066 = 0 hundreds
7	735,973 = <mark>7 tens</mark>	27)	775,348 = <mark>8 ones</mark>
8	294,651 = 6 hundreds	28)	827,744 = 2 ten thousands
9	354,844 = 4 ones	29	637,130 = 3 ten thousands
10	958,184 = 8 thousands	30	206,952 = 9 hundreds
11)	774,419 = 4 thousands	31	63,689 = <mark>8 tens</mark>
12	21 <u>0</u> ,632 = <u>0 thousands</u>	32	529,828 = 5 hundred thousands
13)	807,955 = 0 ten thousands	33	254,333 = 3 hundreds
14)	925,797 = 7 hundreds	34	930,607 = 0 tens
15)	583,553 = <mark>5 hundreds</mark>	35)	381,969 = 1 thousand
16)	609,829 = <mark>9 ones</mark>	36)	744,616 = 6 ones
17)	59,158 = 9 thousands	37)	68,097 = 7 ones
18	806,217 = 2 hundreds	38	993,276 = 9 hundred thousands
19	$507,555 = \frac{5 \text{ tens}}{}$	39	867,808 = 6 ten thousands
_		_	

660,798 = 6 hundred thousands 919,101 = 1 ten thousand

(20)