

Name:

Place Value 502

Why did the ostrich put a net over his head? Because he wanted to catch his breath?

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

1	76,830 =	21	99,992 =
2	23,267 =	22	82,611 =
3	89,056 =	23	1,681 =
4	35,358 =	24)	46,504 =
5	43,789 =	25	32,528 =
6	99,227 =	26	83,507 =
7	90,351 =	27	51,431 =
8	33,941 =	28	50,195 =
9	26,924 =	29	24,020 =
10	25,172 =	30	33,628 =
11	43,047 =	31	72,160 =
12	80,702 =	32	4,851 =
13	76,121 =	33	28,450 =
14	79,923 =	34)	66,392 =
15	58,905 =	35)	79,722 =
16	21,339 =	36	6,765 =
17)	68,018 =	37)	24,546 =
18	72,057 =	38	42,967 =
19	76,437 =	39	15,724 =
20	23,300 =	40	77,980 =



Name:

Place Value 502

Why did the ostrich put a net over his head? Because he wanted to catch his breath?

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

1	76,830 = <mark>3 tens</mark>	(2
2	23,267 = 6 tens	2
3	89,056 = <mark>6 ones</mark>	(2
4	35,358 = 3 ten thousands	2
5	43,789 = 4 ten thousands	2
6	99,227 = 2 tens	2
7	90,351 = <mark>5 tens</mark>	2
8	33,941 = 1 one	2
9	26,924 = 2 tens	2
10	25,172 = 5 thousands	3
11	43,047 = 4 tens	3
12	80,702 = 0 thousands	3
13	76,121 = 7 ten thousands	3
14	79,923 = 2 tens	3
15	58,905 = 8 thousands	3
16	21,339 = 9 ones	3
17	68,018 = 6 ten thousands	3
18	72,057 = 2 thousands	3
19	76,437 = <mark>3 tens</mark>	3
20	23,300 = 0 tens	4

)	99,992 = 9 ten thousands
	82,611 = 2 thousands
	1,681 = 1 one
)	46,504 = 6 thousands
)	32,528 = 8 ones
	83,507 = 7 ones
\mathbf{O}	51,431 = 1 one
	50,195 = <mark>5 ones</mark>
	24,020 = 0 hundreds
	33,628 = <mark>8 ones</mark>
\mathbf{D}	72,160 = 6 tens
	4,85 <u>1</u> = <u>1 one</u>
	28,450 = 8 thousands
I)	66,392 = 9 tens
6)	79,722 = 2 ones
)	6,765 = 6 thousands
\mathbf{O}	24,546 = 4 tens
	42,967 = 2 thousands
	15,724 = 5 thousands
	77,980 = 0 ones