

Place Value 505

What is orange and keeps on falling off walls? Humpty Pumpkin!

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

1	507,896 =	21)	797,160 =
2	846,505 =	22)	579,290 =
3	187,460 =	23	424,008 =
4	285,073 =	24	898,884 =
(5)	926,225 =	25)	704,606 =
6	935,837 =	26)	774,191 =
7	419,832 =	27)	699,712 =
8	285,610 =	28	356,513 =
9	30,014 =	29	784,926 =
10	724,797 =	30	369,497 =
11	329,596 =	31)	175,694 =
12	142,397 =	32	624,135 =
13)	607,502 =	33	392,302 =
14)	341,002 =	34)	513,762 =
15)	353,745 =	35	804,883 =
16)	601,800 =	36	499,056 =
17	744,433 =	37)	118,413 =
18)	159,570 =	38	623,041 =
19	186,769 =	39	827,709 =
20	677.687 =	40	16.082 =



Place Value 505

What is orange and keeps on falling off walls? Humpty Pumpkin!

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

1	507,896 = 6 ones	21)	797,160 = 0 ones
2	846,505 = 4 ten thousands	22	579,290 = 5 hundred thousands
3	$187,460 = \frac{0 \text{ ones}}{0}$	23	424,008 = 0 hundreds
4	285,073 = 5 thousands	24)	898,884 = 9 ten thousands
5		25)	704,606 = 6 hundreds
6	935,837 = 9 hundred thousand	²⁶ S	$774,191 = {9 \text{ tens}}$
7		27)	699,712 = 9 ten thousands
8	$285,610 = \frac{2 \text{ hundred thousan}}{2}$	²⁸ S	356,513 = 1 ten
9		29)	784,926 = 6 ones
10	724,797 = 2 ten thousands	30)	369,497 = 9 thousands
11)		31)	175,694 = 1 hundred thousand
12	142,397 = 1 hundred thousand	32	$624,135 = \frac{5 \text{ ones}}{}$
13		33)	$392,302 = \frac{2 \text{ ones}}{}$
14)	$341,002 = \frac{1 \text{ thousand}}{1}$	34)	$513,762 = \frac{2 \text{ ones}}{}$
15)	353,745 = 3 hundred thousand	35 0 S	804,883 = 3 ones
16)		36)	499,056 = 6 ones
17	744,433 = 4 ten thousands	37)	118,413 = 8 thousands
18	$159,570 = \frac{1}{5} \text{ hundreds}$	38)	623,041 = 2 ten thousands
19)		39)	827,709 = 2 ten thousands
20	677,687 = 6 hundreds	40	16,082 = 6 thousands