

Place Value 604

Tongue Twister: Shallow ships show some signs of sinking.

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

1	673,398 =	21)	132,652 =
2	229,718 =	22)	732,298 =
3	431,454 =	23)	342,176 =
4	828,622 =	24)	481,181 =
(5)	860,058 =	25)	677,579 =
6	858,884 =	26)	5 <u>8</u> 8,216 =
7	335,477 =	27)	385,244 =
8	467,940 =	28)	400,334 =
9	900,068 =	29	26,397 =
10	746,820 =	30	826,805 =
11	837,283 =	31)	982,106 =
12	265,148 =	32	874,246 =
13	<u>1</u> 16,669 =	33)	998,285 =
14)	516,141 =	34)	<u>1</u> 21,619 =
15)	888,864 =	35)	620,691 =
16	471,613 =	36)	205,224 =
17	60,604 =	37)	<u>7</u> 19,924 =
18	46,967 =	38)	363,711 =
19	679,712 =	39	16,430 =
20	596,202 =	40	903,070 =



Place Value 604

Tongue Twister: Shallow ships show some signs of sinking.

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

(1)	673.398 =	2 h	undrada	
\smile	D/3.390 =	ച	unareas	

$$^{(3)}$$
 431,454 = 4 hundreds

$$^{(10)}$$
 746,820 = 0 ones

$$^{(17)}$$
 60,604 = 0 thousands

$$^{(18)}$$
 46,967 = 7 ones

$$^{(8)}$$
 400,334 = 0 thousands

$$^{(3)}$$
 998,285 = 8 thousands