## Value of Digits

Nar	ne:	<del> </del>	Score: _	Score:					
1)	Write the v	the value of the digit 8 in these numbers:  23 766,823 18,306							
	892,123		766,823	18,3	06				
2)	Write the v	alue of the di	git 2 in these	numbers:					
	562,334		288,330	25,7	60				
3)	Write the v	alue of the di	git 6 in these	numbers:					
	345,456		512,225	61,9	61,999				
4) Write the value of the digit 2 in these numbers:									
	345,214		20,444 12,889						
5) Write the value of the digit 3 in these numbers:									
	234,125		766,823	42,8	42,893				
6)	6) Circle each number in which the 4 has the value of 400,000								
	324,007	423,720	322,427	450,000	889 893 f 400,000 849,000 f 30,000 999,030				
7)	Circle each	number in w	hich the 3 ha	s the value of	30,000				
	325,007	430,251	124,335	230,001	999,030				
8)	Circle each number in which the 4 has the value of 4,000								
	124,321	240,089	421,432	554,510	813,470				

copyright: www.mathinenglish.com

## Answers

4 \	TT7 11	1	0.1	1		. 1	1
l)	Write the	value	of the	digit 8	1n	these	numbers:

892,123 800,000 766,823 <u>800</u> 18,306 <u>8,000</u>

Write the value of the digit 2 in these numbers: 2)

562,334 **2**,000 288,330 **2**00,000 25,760 **2**0,000

Write the value of the digit 6 in these numbers: 3)

345,456 6 612,225 600,000 61,999 60,000

Write the value of the digit 2 in these numbers: 4)

345,214 **200** 920,444 **20,000** 12,889 **2,000** 

Write the value of the digit 3 in these numbers: 5)

234,125 30,000

368,056 300,000 42,893 **3** 

Circle each number in which the 4 has the value of 400,000 6)

324,007

423,720

322,427

450,000

849,000

Circle each number in which the 3 has the value of 30,000 7)

325,007

430,251

124,335

230,001

999,030

Circle each number in which the 4 has the value of 4,000 8)

124,321

240,089 421,432

554,510

813,470