PLAC	E VA	LUE				
	GROUPS Trillions Billions		lions	Millions Thousands Ones		s Ones
THIS IS A PLACE VALUE CHART TRILLIONS.IT IS SEPARATED II GROUPS ONES,THOUSANDS,MILLIONS,BIL AND TRILLIONS.EVERY GROUPS ONES,TENS,HUNDREDS.	LIONS	HUNDREDS 2 ONES 6 HUNDREDS 7	ONES 1 TENS 4	ONES ∞ TENS ۵ HUNDREDS ∽	HUNDREDS 2	ONES 7
HELPFUL EXAMPLES		, , , , , , , , , , , , , , , , , , , ,	4	5 0 0	2 3 0	
TWO HUNDRED FIFTY-THREE	SIX	TY FOUR		THREE	THOUSAND	FOUR HUNDRED TWENTY
		tensones				thou hunder ones
253> 2 5 3	64 —	→ 64		3,420	\rightarrow	3, 4 2 0
Use the place value chart and examples to help answer the problem below. Write how many thousands, hundreds, tens and ones each number has. 1. 5,623 = thousands,hundreds,tens, ones						
2. 732 =thousan						
3. 1,489 =thousan						
Cive the place value of the 6 in each of the following numbers.						
4. 3,640 5.	6,521	-	6.	2,706	(
7 . 5 6 8.	865		9.	4,615		
Use the place values to write the number 10 = 4 hundreds, 6 ones, 3 tens, 2 thousands						
1 1 = 5 tens, 4 ones, 7 hundreds						
12 = 3 ones, 0 tens, 1 thousands, 9 hundreds						
Miscellaneous Questions.						
13. Which digit has the greatest value : 3,490 ?						
14. Which digit has the least value : 2,123 ?						
15. What is the value of the digit in the thousands place: 8,347?						
16. What is the value of the digit in the tens place: 5,220 ?						
17. What is the smallest number you can make using the digits: 525?						
18. What is the largest number you can make using the digits: 1,765?						
19. Write six thousand, four hundred twenty three , using digits.						
20. Write two thousand,three hundred forty five. using digits.						
© Mathcrush.com	I					