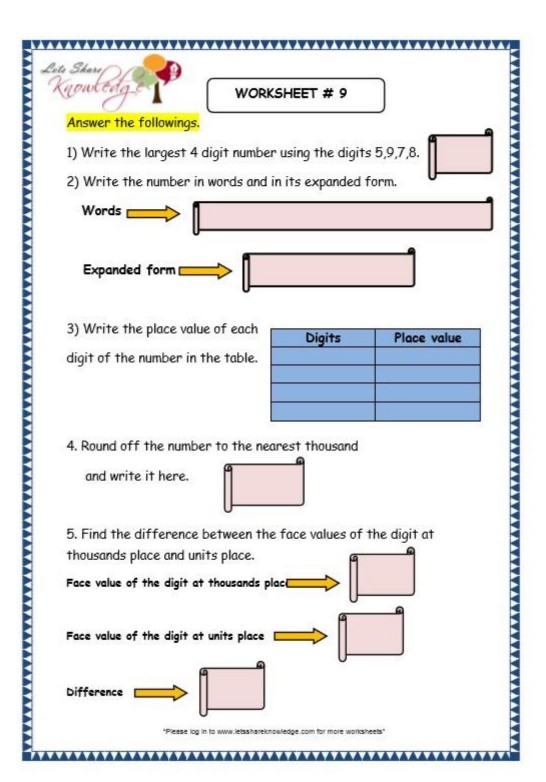
In Share	The value of	. From ones to ten thou	ısanı
mounting of 1			
Worksheet No.8.7	Franslate the following	numbers/numerals into words.	
1. 1000+ 300 +4			1
1. 1000+ 300 +4	-	N	7
2. 200 + 20=			>
3.5000 + 600 =		V	7
4. 100 + 10 + 5		^	>
		V	1
5.70,000 + 900 +	1=		7
6. 300 + 40			>
7. 80000 =			7
8. 500 + 60 =		^	>
9. 1000=			1
9. 1000-			7
10.100 + 50 =			>
11. 5,000 + 400 + 7	/ ₌		
		edge.com for more worksheets"	





ORDERING NUMBERS TO 2000 SHEET 1

Put these lists of numbers in order, from smallest to largest.

A)	1326	875	1020	364	
	smallest			largest	
B)	790	1120	965	547	
	smallest			largest	
C)	1762	1518	1902	866	
	smallest			largest	
D)	1084	879	1321	1245	
	smallest			largest	
E)	1624	1267	1090	1312	878
	smallest				largest
F)	1520	1782	1086	984	672
	smallest				largest
G)	794	1927	618	1149	1388
	smallest				 largest





ORDERING NUMBERS TO 2000 SHEET 2

Put these lists of numbers in order, from smallest to largest.

A)	1572	1026	328	1492	67	
	smallest				largest	
B)	1861	625	1902	513	1551	
	smallest				largest	
C)	1273	1327	1237	1732	1372	
	smallest				largest	
D)	1607	1279	199	1457	1206	
	smallest				largest	
E)	589	1142	376	1753	1342	708
	smallest					largest
F)	1584	1278	1476	1311	1097	1821
	smallest					largest
G)	1908	1809	1098	1980	1890	1089
	smallest					largest







ORDERING 4-DIGIT NUMBERS SHEET 3

Put these lists of numbers in order, from *largest* to *smallest*.

A)	3324	6718	4672	5924		
	largest			smallest		
B)	7253	5723	2753	3572		
	largest			smallest		
C)	2095	978	6114	9022	7631	
	largest				smallest	
D)	8713	9045	8527	10000	8901	
	largest				smallest	
E)	6625	6108	6782	698	6908	
	largest				smallest	
F)	8306	8630	8036	8360	8603	8063
	largest					smallest
G)	7925	8112	7528	7975	8079	7582
	largest					smallest

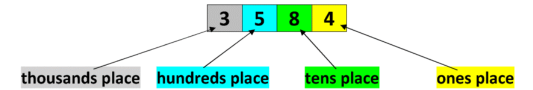




PLACE VALUE NAMES 4-DIGITS SHEET 1



A digit's place value tells us how much each digit is worth.



1) Write down which digit is in the **ones** place:

1267 → 7	4235 →	3190 →	8302 →
120/ 7/	4233 7	2130 7	0302 7

2) Write down which digit is in the tens place:

2743 →	5194 →	8320 >	307 →
2,10	31317	0020 /	30, ,

3) Write down which digit is in the hundreds place:

6035 →	3502 →	1238 →	839 →
0033	3302 /	1230 /	033 /

4) Write down which digit is in the thousands place:

6235 →	8302 →	1428 →	389 →
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- 5) Have a go at the riddle below:
- I am a 4-digit number.
- My thousands digit is more than 6.
- My hundreds digit is odd.
- My tens digit is not less than 6.
- Who am I?

7261	8073	3925
973	6372	5307
9314	<u>6963</u>	977



3

CONVERT TO STANDARD FORM 4 DIGITS SHEET 1

Use your place value knowledge to find the missing numbers.

1)	5 THOUSANDS + 7 HUNDREDS + 2 TENS =
2)	3 THOUSANDS + 8 TENS + 7 ONES =
3)	4 THOUSANDS + 3 HUNDREDS + 9 ONES =
4)	6 THOUSANDS + 2 HUNDREDS + 56 ONES =
5)	1 THOUSAND + 8 HUNDREDS + 34 ONES =
6)	7 THOUSANDS + 5 TENS + 4 ONES =
7)	12 HUNDREDS + 8 TENS + 7 ONES =
8)	14 HUNDREDS + 3 TENS + 4 ONES =
9)	9 THOUSANDS + 21 TENS + 8 ONES =
10)	3 HUNDREDS + 7 TENS + 2 THOUSANDS =
11)	8 TENS + 3 HUNDREDS + 5 THOUSANDS =
12)	72 ONES + 2 HUNDREDS + 4 THOUSANDS =
13)	16 HUNDREDS + 93 ONES =
14)	5 TENS + 7 THOUSANDS + 3 ONES =
15)	4 HUNDREDS + 5 THOUSANDS + 8 ONES =
16)	6 THOUSANDS + 3 ONES + 7 TENS =
17)	2 THOUSANDS + 9 HUNDREDS + 15 ONES =
18)	6 THOUSANDS + 13 TENS =
19)	8 THOUSANDS + 4 HUNDREDS + 16 ONES =
20)	3 ONES + 12 TENS + 4 THOUSANDS =
21)	6 ONES + 6 THOUSANDS + 22 TENS =
22)	28 ONES + 7 HUNDREDS + 1 THOUSAND =



NUMBER RIDDLES 3A



Select the correct answer from a choice of 8 possibilities.

1) I am a 3 digit number.

I am greater than 350.

My hundreds digit is even.

I am not a multiple of 5.

Who am I?

782	495	328	294
684	583	835	962

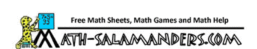
2) I am not a multiple of 10.

My tens digit is a multiple of 3.

If you round me to the nearest 100, I become 500.

Who am I?

427	476	562	460
528	592	530	535





L.O: Solve multiplication and division problems.(rays)

- Some children share 12 strawberries, Each child gets 3 strawberries. How many children are there?
- Tulips are sold in bunches of 5. Randle buys 30 tulips. How many bunches does he buy?
- David is giving a birthday party. He has invited nine children. He will give each child a goody-bag containing ten marbles. How many marbles will he give away in total?
- A large bag of frozen chips costs 30p. How much do 3 large bags cost?
- 5. Kate's teacher has asked her to arrange 40 chairs in 5 equal rows in the hall. How many chairs will there be in each row?
- 6. Harry plants 3 trees in rows of 4. How many trees does he plant?
- 7. Jill saves 10p every week. She wants to buy a new game costing 60p. How many weeks is it before she can afford to buy the game?
- 8. A teacher bought 10 pencils. They cost 2p each. How much will she spend on the pencils?
- Mr White wants 18 eggs. Eggs are sold in boxes of 3. How many boxes of eggs will Mr White need?
- 10. John spends £16 to buy 4 files. How much for each file?