1. Learning Maths

Comarisons

Circle the symbol that makes comparison correct:

1)

2)

3)

4)

5)

6)

7)

8)

9)

10)

11)

12)

13)

14)

15)

16)

17)

18)



Name

Date ____

Comparisons

Circle the text that makes each comparison correct:

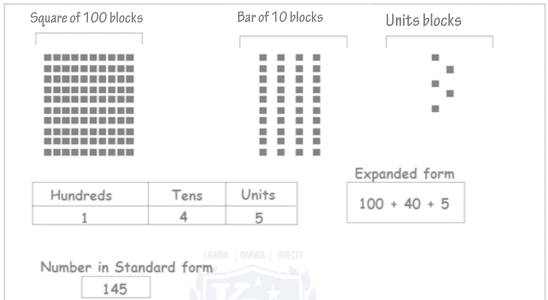
1)	6	is greater than is eaqual to is less than	7	2)	7	is greater than is eaqual to is less than	7
3)	8	is greater than is eaqual to is less than	4 чист	4)	2	is greater than is eaqual to is less than	5
5)	3	is greater than is eaqual to is less than	4	6)	2	is greater than is eaqual to is less than	1
7)	3	is greater than is eaqual to is less than	1	8)	1	is greater than is eaqual to is less than	_
9)	7	is greater than is eaqual to is less than	4	10)	5	is greater than is eaqual to is less than	(1)
11)	4	is greater than is eaqual to is less than	9	12)	7	is greater than is eaqual to is less than	



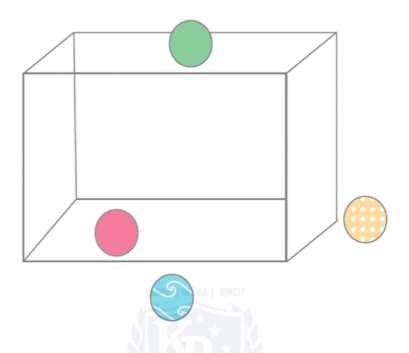
Name ____ Da

Date _____

Hundreds, Tens and Units



Write out the following expressions as above: Expanded form and Standard form Hundred Units Tens -----ш = 1.) Hundreds Tens Units ------2.) -----_____ U Hundreds Units Tens -----3.) -----Name **Date**



What is the position of the following balls relative to the box ?

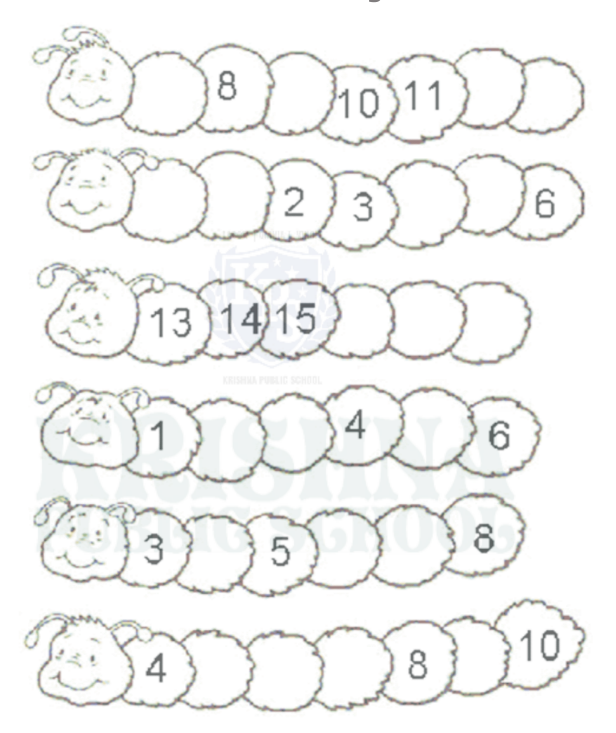
Tick the right answer

top under at the side inside top under at the side inside under at the side inside top under at the side inside under at the side inside under at the side inside

Date

Name

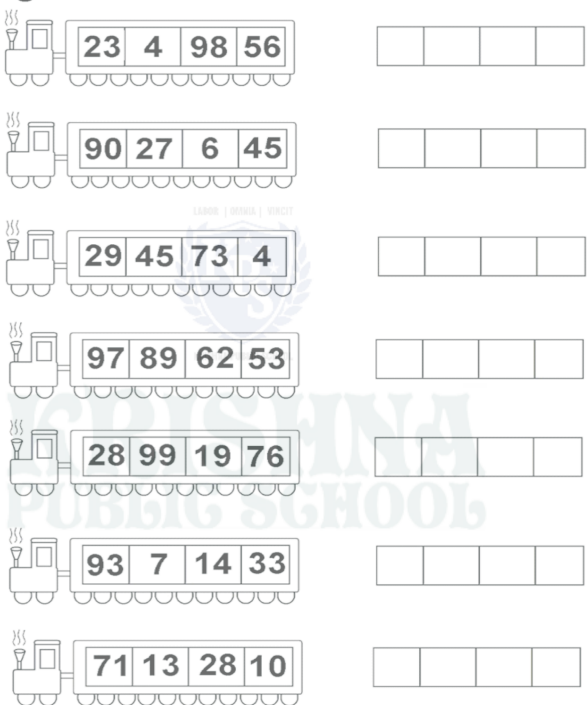
Fill in the Missing Numbers





Name _____ Date ____

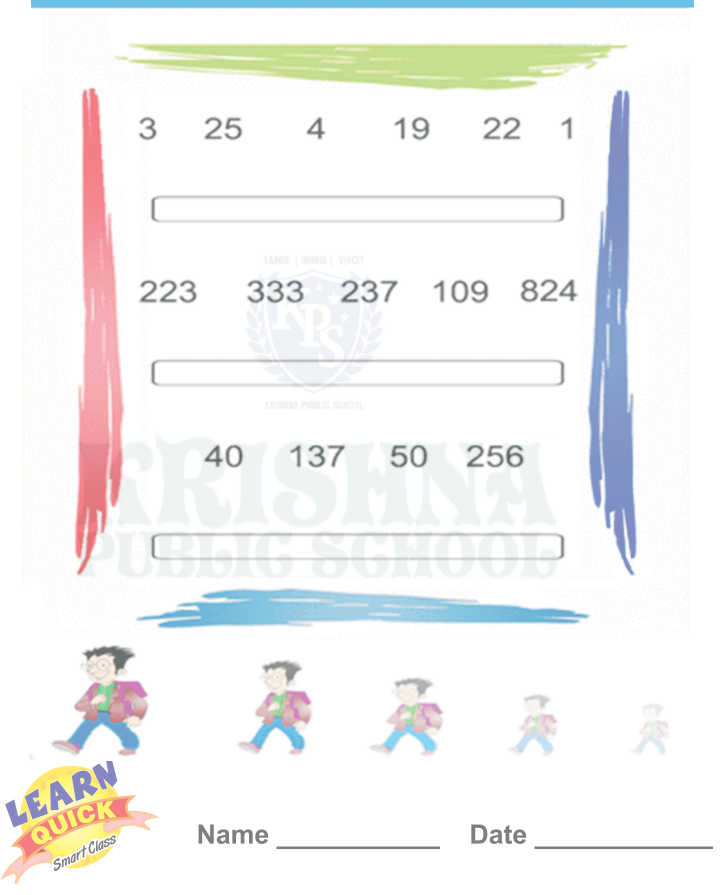
Write the numbers in order from least to greatest.





Name _____ Date ____

Arrange Number Series in Descending Order



I. Arrange in increasing order :

14	6	34	57	11	28	2	44

II. Arrange in decreasing order :

30	45	70	15	90	75	60	55
		3	Kp;				

III. Write the missing numerals :

2	4	DY	SI)	10	Y	16
5	10				30	40
				15		24
3	6			15		24



Name _____ Date _____