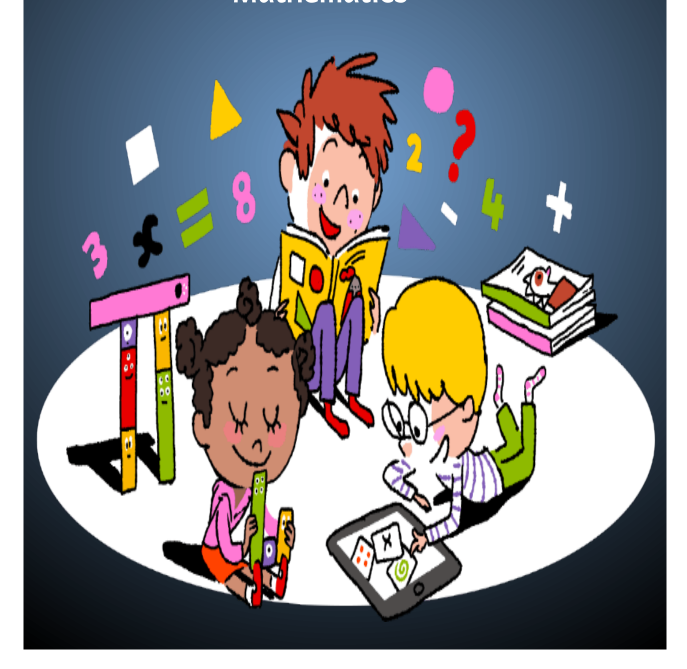
MERUVAMBAYI. M. U. P. SCHOOL WORKSHEET -1.3

Number World

27/06/20 V Std

Mathematics





In our previous classes we have discussed about how to read the numbers like lakh, ten lakh, and crore...find out the two numbers between which a number lies.....

12345

Activity 1:

Hi kids! Do you like games? Let's play a game.....
Who am I?

I am a six digit number...my ones place is the smallest one digit number...my tenth place is 2 added to the ones place...then my hundreds place digit is 1 added to the tens place...my thousands place digit is 3 added to the hundreds place digit....my ten thousands place digit is 1 added to the thousand place digit....and my lakh place digit is the largest one digit number....

Can you write my name?:-.....
Write in words also:-....

Activity 2:

We have learnt to read and write eight digit numbers...
We all have mobile phones at home. Do you know your
mobile number? How many digits are there?

Yes, ten digits.....

Can you read a ten digit number?

I have written a ten digit number here....<u>4586213793.</u>

It feels difficult to read, isn't? Now, I am going to group these digits....

458,62,13,793 (here, I have put 'comas' before hundreds, ten thousand and ten lakh)

Try to read this numbers now.....

458,62,13,793- Four hundred and fifty eight crore, sixty two lakh, thirteen thousand, seven hundred and ninety three.

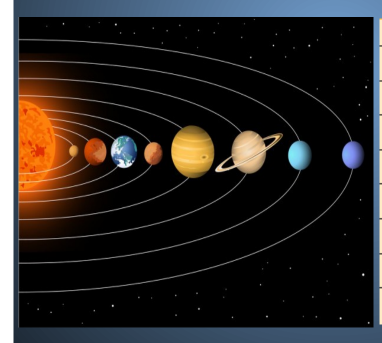
Without counting the place values you can read it now easily.....

Group the following numbers and write it in words...

- a) 32687421
- *b)* 980643
- c) *3576891305*

Activity 3:

The table gives the distances of the planets from the Sun.



Planets	Distance (km)
Mercury	57909175
Venus	108200000
Earth	149600011
Mars	227940000
Jupiter	778333000
Saturn	1429400000
Uranus	2870990000
Neptune	4504300000

(Write the numbers in words also)

a. What is the distance of the Earth from the

C1111 2	•••••
Sulvi	

The table gives it as 149600011 kilometres. How do we read this number?
Fourteen crore, ninety six lakh and eleven.
b. What is the distance of Jupiter from the Sun?
c. What is the distance from the Sun to its nearest planet?
d. What is the distance from the Sun to its farthest planet?
•••••
Do all the activities and send to me

All The Best