

#### SESSION : 13 CLASS : 3 SUBJECT : MATHEMATICS CHAPTER NUMBER: 3 CHAPTER NAME : ADDITION SUBTOPIC : ADDITION OF FIVE DIGIT NUMBERS

#### **CHANGING YOUR TOMORROW**

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- Children will acquire the knowledge:
- \* Addition used for working with higher values.
- \* Helps kids master the relationships between numbers and understand how quantities relate to one another.
- \* Utilize a number of mathematical skills.



#### Children can you say

- i) Which is the smallest 4-digit number? <1000
- ii) Which is the greatest 4-digit number? 9999
- iii) Say any 4-digit number with all different digits. 9251
- iv) Can you guess the smallest and the greatest 5-digit





#### **ADDITION**

#### **ADDITION OF FIVE DIGIT NUMBERS**

Now let us pick up any five cards:





## Can you arrange in ascending order?



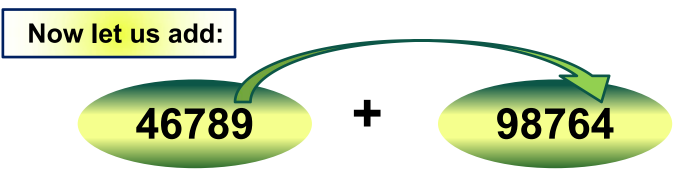
### Can you arrange in descending order?





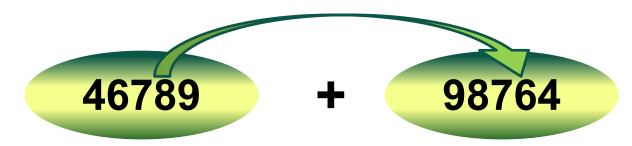
#### **ADDITION**

#### **ADDITION OF FIVE DIGIT NUMBERS**



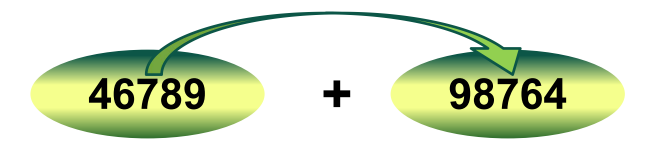
# 1<sup>st</sup> step: 9 + 4 = 1 3 = 1ten + 3 ones. So, write 3 in ones column and carry 1 to the tens column.





# 2<sup>nd</sup> step: 8 + 6 = 14 + 1 = 15 So, write 5 in the tens column and carry 1 to the hundreds column.



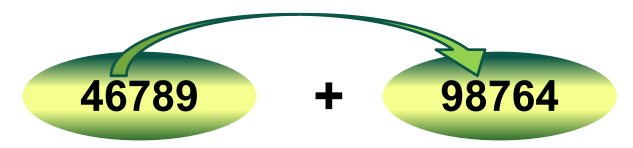


3<sup>rd</sup> step: 7 + 7 = 14 + <mark>1</mark> = 1<mark>5</mark> So, write 5 in the hundreds column and carry 1 to the thousands column.



#### **ADDITION**

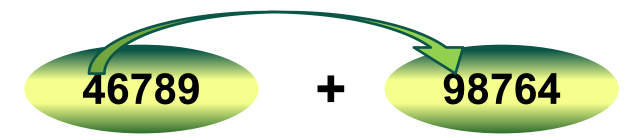
#### **ADDITION OF FIVE DIGIT NUMBERS**



4<sup>th</sup> step: 6 + 8 = 14 + **1** = 1<mark>5</mark> So, write

<mark>5 in the thousands column</mark> and <mark>1 in the ten thousands</mark> column.





 $5^{\text{th}}$  step: 4 + 9 = 13 + 1 = 14

So, write

14 in the ten thousands column and 1 in the lakhs column.

So, the answer of 46789 + 98764 = 145553



# Exercise-3 (I) Q. NO-B (1 to 6) **sk. pg. 56** in notebook.

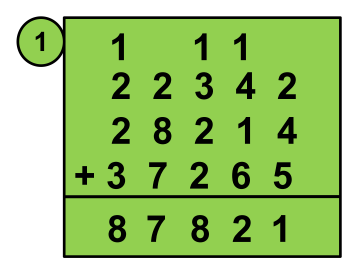




**B.Write in ascending order and then add :** 

22342, 37265 and 28214

22342, 28214 and 37265



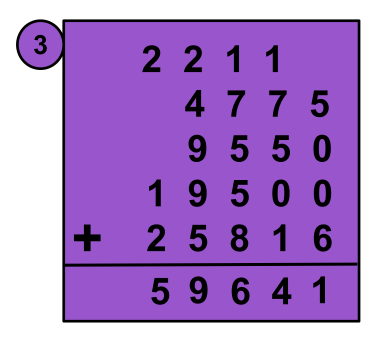


3716, 28182, 696 and 14450

#### 696, 3716, 14450 and 28182



19500, 9550, 25816 and 4775 4775, 9550, 19500 and 25816





33316, 595, 27216 and 7225

595, 7225, 27216 and 33316



4532, 67998, 54612 and 4321

4321, 4532, 54612 and 67998



14532, 37998, 44612 and 7321

7321,14532, 37998 and 44612



Class Work : Exercise-3 (I) Q. NO- B (1 to 6) in notebook. Home Work : Complete Exercise-3 (I) Q.NO -A (12 to 20) in book.



### The children will be confident to apply the power of reasoning, art of creativity, and acquire the ability of critical thinking.



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