

SESSION: 1

CLASS: 3

**SUBJECT: MATHEMATICS** 

**CHAPTER NUMBER: 2** 

**CHAPTER NAME: NUMBERS** 

**SUBTOPIC: EXPANDED FORM, SHORT FORM** 

#### **CHANGING YOUR TOMORROW**

Website: www.odmegroup.org Email: info@odmps.org Toll Free: **1800 120 2316**Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

### **LEARNING OBJECTIVE:**

# They will be able to:

- \* Identify the digit in ones, tens and hundred place.
- \* Expand a 3-digit number according to the place value of each digit.
- \* Construct a number when digits of different places are said.



# **EXPANDED FORM, SHORT FORM**

Н	Т	0
7	4	6
8	1	3
6	2	9
5	8	0
2	5	7

8 1 3

7 4 6

629



257

580

## **EXPANDED FORM, SHORT FORM**

1st number - 1279

2nd number - 9 2 7 1

Now let us place it in a 4-digit numbersplace value chart as follows

	_	
•		7
	▾	

Th	Н	Т	0
1	2	7	9
9	2	7	1

THESE ARE 4 DIGITS

LET US MAKE 4-DIGIT NUMBERS



### **EXPANDED FORM, SHORT FORM**

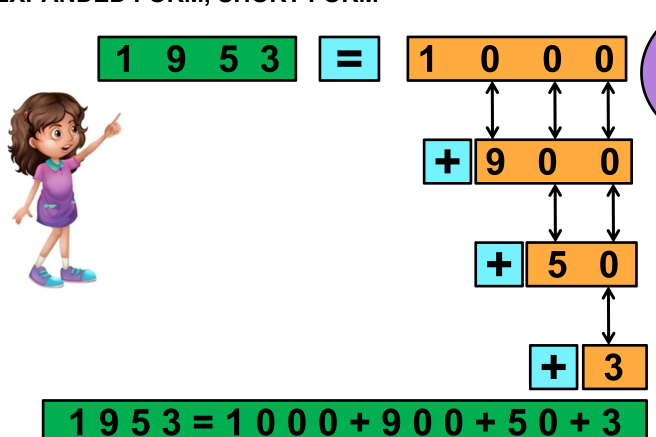
Th	Н	Т	0
1	2	7	9
9	2	7	1

From this we can say that a number when expressed as a sum of place values of different digits it is said to be in expanded form.

1st number 
$$-1279 = 1000 + 200 + 70 + 9$$



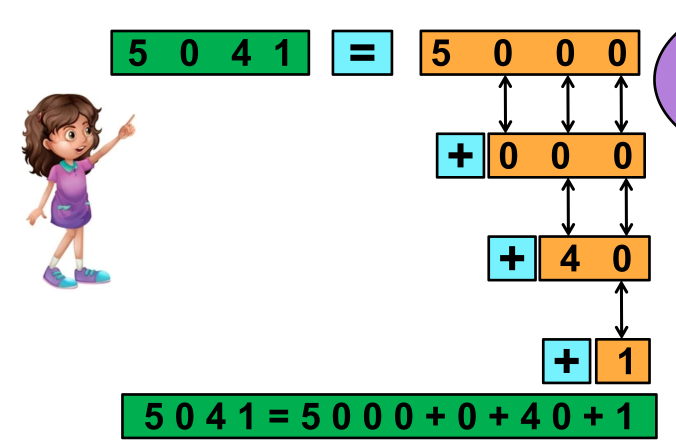
# **EXPANDED FORM, SHORT FORM**







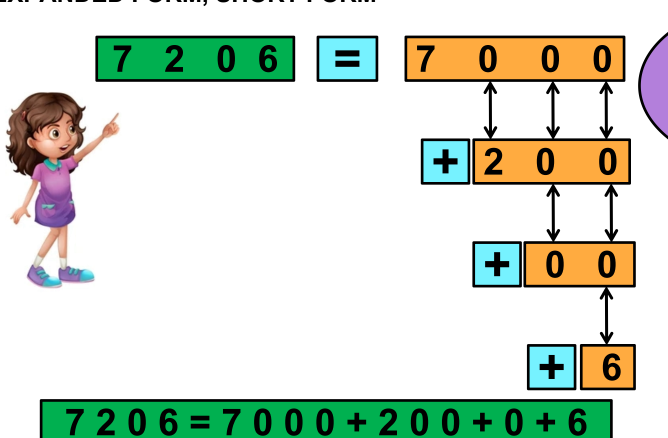
# **EXPANDED FORM, SHORT FORM**



LETS SEE
WHEN '0' IS
IN HUNDRED
PLACE



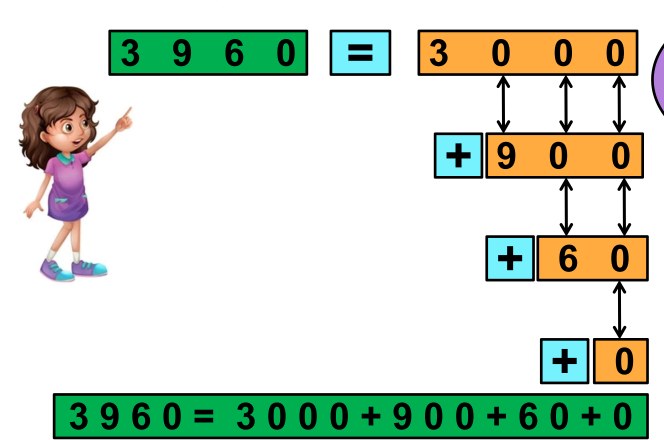
# **EXPANDED FORM, SHORT FORM**



LETS SEE
WHEN '0' IS
IN TENS
PLACE



# **EXPANDED FORM, SHORT FORM**



LETS SEE
WHEN '0' IS
IN ONES
PLACE



### **EXPANDED FORM, SHORT FORM**

When we write a number using digits seeing the expanded form is called short form. It is also called standard form of a number.



$$3000 + 700 + 90 + 5 = 3795$$

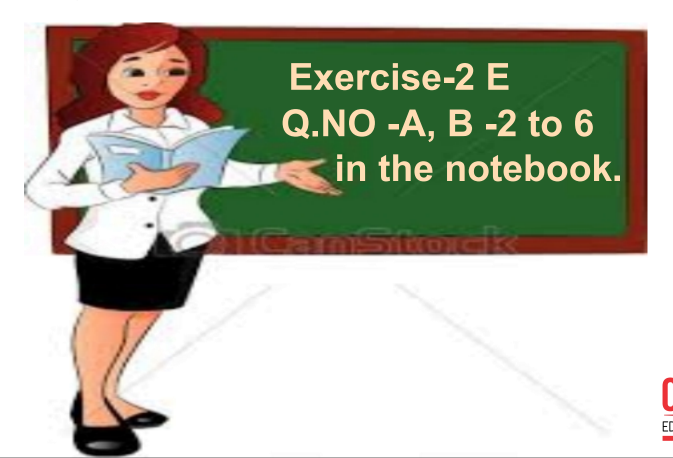
$$4000+0+70+8=4078$$

**OR** 

$$4000 + 70 + 8 = 4078$$



# **EXPANDED FORM, SHORT FORM**



## **EXPANDED FORM, SHORT FORM**

# A. Write the following numbers in expanded form.

- 2) 6868 = 6 thousand + 8 hundreds + 6 tens + 8 ones
- 3) 2352 = 2 thousand + 3 hundreds + 5 tens + 2 ones
- 4) 3714 = 3 thousand + 7 hundreds + 1 tens + 4 ones
- 5) 3588 = 3 thousand + 5 hundreds + 8 tens + 8 ones
- 6) 5243 = 5 thousand + 2 hundreds + 4 tens + 3 ones



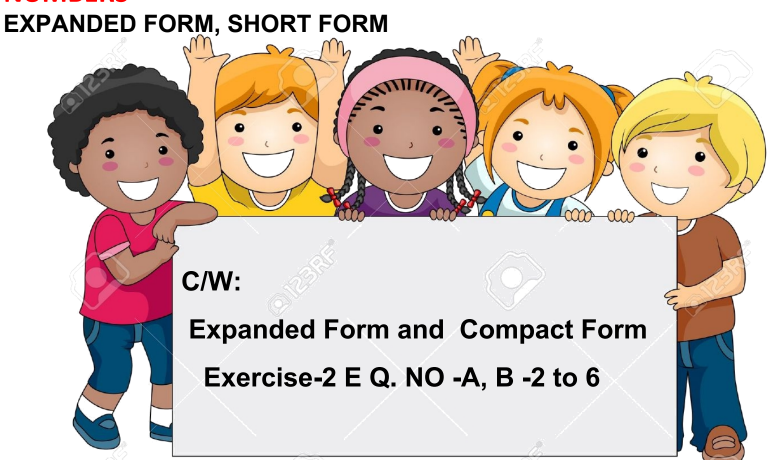
## **EXPANDED FORM, SHORT FORM**

# B. Write the following in compact form.

6) 
$$9000+40+3$$









#### **LEARNING OUTCOME:**

Children are confident to find different digits of a 3-digit number in different places. Also can write a 3-digit number in expanded form with correct place values and vice-versa.





