

Task-I- Using a plastic bottle, make a working model of tables from 2 to 12. https://www.youtube.com/watch?v=CyzcArjxoyg

Task-II-

Number Bonds are two numbers that add up to a certain number. For example the Number Bonds for the number 5 are- 5+0, 4+1, 3+2

Make Number Bonds Cards using single digits only for the following numbers on half A-4 size sheet.

Roll no 1-20 - Number Bonds for 2 to 10 **Roll no 21 onwards** - Number Bonds for 11 to 18

Task-II-

Roll number 1–20- Make a working model of a Clock using Roman numbers.

Roll number 21 onwards - Using 3-D shapes, make a model of a society or apartment. https://youtube.com/shorts/AQkvfAvS_sI?si=bjCweqDD1gFSFoI7

N	ıa	m	e-

Worksheet - I

Date:

A. Tick (✓) the correct option.

2. The sum of the digits in ones place of 335 and 224 is

 $3. 40 + 30 + 20 = ____ + 10$



4. 4 thousands + 3 hundreds + 2 tens = ______



B. Estimate the answer by rounding off the numbers to the nearest ten. Solve the question to check your answer.

3 2 rounds to

+	4	6	rounds	to



2. 4 4 rounds to



C. Fill in the blanks with >, < or =.

Two thousands + 1 tens 2. 480 + 20

$$2.480 + 20$$



$$3000 + 90$$

4.
$$23 + 45 + 67$$

$$67 + 50 + 20$$

HOTS

What will you get when you add:

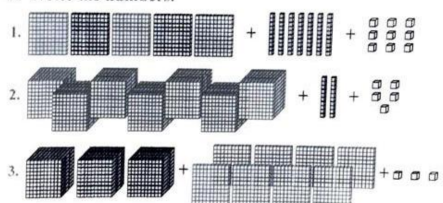
1. an odd number and an even number

an even number and an even number ______

3. an odd number and an odd number



- A. Fill in the blanks.
- 1. The Roman number for 27 is _____
- 2. The number name of 1003 is ______
- 3. The face value of 5 in 2345 is ______
- 4. The numbers that end with 2, 4, 6, 8 or 0 are the _____ numbers.
- 5. The smallest 4-digit number formed using the digits 3, 0, 2, 4 is _____
- B. Write the numbers.



- C. Round off to the nearest ten.
- 1. 84

2. 65 ____

3. 21

4. 92 ____

5. 87

6. 15 ____

D. Complete the following.

PR	EDECESSOR	NUMBER	SUCCESSOR
1.		4099	
2.			
3.	1067		1067



Ν	а	m	e-

Worksheet - III

Г	-	+	\sim	
U	d	L	C	

A.	Tick	(1)	the	correct	0	ption.
----	------	-----	-----	---------	---	--------

1.
$$4000 + 60 + 8 =$$

B. Rewrite the numbers in ascending or increasing order.

C. Form the smallest and the greatest numbers using all the digits.

SMALLEST NUMBER

GREATEST NUMBER

2. 5, 2, 9, 7

A. Tick () the correct option.

1. In 1, 3, 19, 22, 27 the even number is

2. Nearest ten of 81 is

3. The place value of 9 in 2390 is



4. The Hindu-Arabic number for the Roman number XXI is



B. Write the expanded form of each of the following.

1. 9999 = _____

2. 5649 = _____

C. Rewrite the following numbers as mentioned.

1. (In descending order) 1869

2810

1893

1915

2. (In ascending order)

5437 4375

7543

3754 _____

3. (In descending order) 8541

8272 8615

8218 _____

D. Compare the numbers using <, > or =.

1. Greatest 3-digit number

999

2. 3006

Three hundred six

3. 1000 + 200 + 60 + 4

1624

4. 1001

Smallest 4-digit number

A. Tick (✓) the correct option.

3. The estimated sum and actual sum of 93 and 35 are respectively

4. 13 hundreds + 15 tens =

B. Write the expanded form of each of the following to find the sum.

$$1.23 + 74$$

$$2.32 + 45$$

$$\frown$$

C. Arrange in columns and add.

$$2. 3978 + 459 + 78$$

A. Fill in the blanks.

1. The sum of 250 and 700 is _____ 2.
$$120 + 67 = 67 +$$

B. Fill in the missing digits.

- 1. A poultry farm produces 1479 eggs on Monday and 987 eggs on Tuesday. How many eggs are produced on these days?
- 2. Rohan saved ₹4500 in April and ₹2758 in May. How much money did he save in these months?
- 3. There are 2576 boys and 1849 girls studying in a school. What is the total number of pupils in the school?
- 4. There were 675 red beads, 1004 green beads and 948 yellow beads in a box. How many beads were there in all?