## St. Mary's School, Dwarka Practice Worksheet (April-May)

**Class: IV** 

**Subject: Mathematics** 

| Topic: | Ch-1, | Whole | Numbers |
|--------|-------|-------|---------|
|--------|-------|-------|---------|

| 1  | Fill | in | tha | h | lan | lza |
|----|------|----|-----|---|-----|-----|
| ١. | rIII | ın | ıne | D | иn  | KS. |

a) Thirty two thousand and forty is \_\_\_\_\_

b) The number name for 89,603 is \_\_\_\_\_\_.

c) 
$$50,000 + 500 + 50 =$$

e) The place value of 4 in 14,637 is \_\_\_\_\_

f) 10,000 more than 16,872 is \_\_\_\_\_

g) 10 less than 99,999 is \_\_\_\_\_

## 2. Using the given digits, form the greatest 5-digit and smallest 5-digit number.

a) 6, 0, 7, 2, 4

Greatest 5-digit number – \_\_\_\_\_

Smallest 5-digit number – \_\_\_\_\_

b) 8, 9, 1, 3, 5

Greatest 5-digit number – \_\_\_\_\_

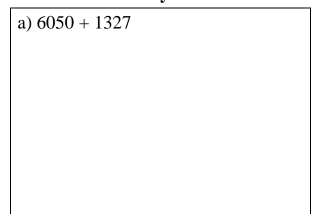
Smallest 5-digit number – \_\_\_\_\_

## 3. Solve the following:

| 7 0 4 6 8   |
|-------------|
| 7 0 4 0 0   |
| + 1 9 3 5 2 |

| b) | TTh | Th | Н | T | O |  |
|----|-----|----|---|---|---|--|
|    | 5   | 0  | 7 | 2 | 6 |  |
|    |     | 8  | 9 | 1 | 4 |  |
|    |     |    |   |   |   |  |
|    |     |    |   |   |   |  |

## 4. Find the sum or difference of the given numbers and estimate it to the nearest hundred to check your answer.



| b) 1962 – 304 |  |  |
|---------------|--|--|
|               |  |  |
|               |  |  |
|               |  |  |
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|               |  |  |
|               |  |  |

| Number Divisible by 2 Divisible by 5 Divisible by 1 a) 97,630 b) 4015  Find the factors of the given numbers. 70  | Write (Na) if the ni  | umber is not divisible |                      | mher is divisible |
|---|-----------------------|------------------------|----------------------|-------------------|
| a) 97,630 b) 4015  Find the factors of the given numbers. 70  | 2, 5 and 10.          |                        | and (1 cs) if the na | moet is divisione |
| b) 4015  Find the factors of the given numbers.  70   | Number                | Divisible by 2         | Divisible by 5       | Divisible by 10   |
| Find the factors of the given numbers.  70  | a) 97,630             |                        |                      |                   |
| Answer the following.  a) Is 7 a factor of 56?  b) Is 9 a factor of 121?  A company has 69,531 employees working in Europe and 25,470 employee working in India. How many employees are working in the company altog                              | b) 4015               |                        |                      |                   |
| Answer the following.  a) Is 7 a factor of 56?  b) Is 9 a factor of 121?  b) Is 9 a factor of 121?  c) A company has 69,531 employees working in Europe and 25,470 employee working in India. How many employees are working in the company altog | Find the factors of   | the given numbers.     |                      | •                 |
| A company has 69,531 employees working in Europe and 25,470 employee working in India. How many employees are working in the company altog  |                       |                        |                      |                   |
| a) Is 7 a factor of 56?  b) Is 9 a factor of 121?  c. A company has 69,531 employees working in Europe and 25,470 employee working in India. How many employees are working in the company altog  |                       |                        |                      |                   |
| A company has 69,531 employees working in Europe and 25,470 employee working in India. How many employees are working in the company altog  0. Find the difference between the largest 5 digit and 4-digit number.                                | Answer the following  | ng.                    |                      |                   |
| working in India. How many employees are working in the company altog  O. Find the difference between the largest 5 digit and 4-digit number.   | a) Is 7 a factor of 5 | 6?                     | b) Is 9 a factor of  | 121?              |
| working in India. How many employees are working in the company altog   |                       |                        |                      |                   |
| working in India. How many employees are working in the company altog   |                       |                        |                      |                   |
| working in India. How many employees are working in the company altog   |                       |                        |                      |                   |
| working in India. How many employees are working in the company altog   |                       |                        |                      |                   |
| working in India. How many employees are working in the company altog   |                       |                        |                      |                   |
| working in India. How many employees are working in the company altog   |                       |                        |                      |                   |
| working in India. How many employees are working in the company altog   |                       |                        |                      |                   |
| working in India. How many employees are working in the company altog   |                       |                        |                      |                   |
| 0. Find the difference between the largest 5 digit and 4-digit number.  | A company has 69.     | 531 emplovees worki    | ng in Eurone and 2   | 5,470 employees   |
| D. Find the difference between the largest 5 digit and 4-digit number.  | 1 0                   | 1 0                    | ng m Europe and 2    | , 1               |
| ). Find the difference between the largest 5 digit and 4-digit number.  | _ ,                   |                        | _                    |                   |
| D. Find the difference between the largest 5 digit and 4-digit number.  | working in India. H   | low many employees     | are working in the   |                   |
| D. Find the difference between the largest 5 digit and 4-digit number.  | working in India. H   | low many employees     | are working in the   |                   |
| 0. Find the difference between the largest 5 digit and 4-digit number.  | working in India. H   | low many employees     | are working in the   |                   |
|   | working in India. H   | low many employees     | are working in the   |                   |
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|   | working in India. H   | low many employees     | are working in the   |                   |
|   | working in India. H   | low many employees     | are working in the   |                   |
|   | working in India. H   | low many employees     | are working in the   | company altogeth  |
|   | working in India. H   | low many employees     | are working in the   | company altogeth  |
|   | working in India. H   | low many employees     | are working in the   | company altogeth  |
|   | working in India. H   | e between the largest  | are working in the   | company altogeth  |
|   | working in India. H   | e between the largest  | are working in the   | company altogeth  |
|   | working in India. H   | e between the largest  | are working in the   | company altogeth  |
|   | Find the difference   | e between the largest  | are working in the   | company altoget   |
|   | working in India. H   | e between the largest  | are working in the   | company altoget   |