

State Purpose of Worksheet - MODEL PAPER 1 [2019-2020]
[KG Class work/Home Assignment/Alternate Class work/Revision Test/Internal Assessment/Formative Assessment/Summative Assessment/Preboard]

| Name: | Std: IV | Subject: MATHEMATICS |
| :--- | :---: | :--- |
| Date: | Term: I | Topic: NA |
| Maximum Marks: $\mathbf{4 0}$ | Time Duration: $\mathbf{1}^{\mathbf{3} / 4} \mathbf{~ h r}$ | Type of Assessment (if internal assessment):NA |

Fill in the blanks:
[ $8 \times 1=8]$

1. The place value of 6 in $9,67,520$ is $\qquad$
2. The Expanded form of $8,09,247$ is $\qquad$
3. Polygons are made of $\qquad$ line segments (Straight/curved)
4. $70 \times 20=$ $\qquad$
5. Circle the greatest number:

$$
505502
$$

550225
522504
525252
6. $A B$ is the $\qquad$ of the circle

7. Sum of $345+9965=$ $\qquad$
8. Shade the net of a cube


## Answer all the questions:

1. Write the number name of 285535 after estimating it to the nearest thousands

Estimated number: $\qquad$

Number name: $\qquad$
2. Write the place value \& period of the underlined digit

| Number | Place Value | Period |
| :---: | :---: | :---: |
| $8,15,7 \underline{3} 9$ |  |  |
| $3 \underline{5} 926$ |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Subtract the given numbers:

40,209

- 2,162

4. There are $6,13,545$ participants in a dance competition. If 31,509 more participants join, how many participants will be there in total?

5. Measure the length of the pencils

$\qquad$
$\rightarrow-(B)=$
6. What is $2235 \times 7$ ?

| L | Th | Th | H | T | O |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Answer any five questions:

1. There are 648356 men, 894734 women and 809803 children in a town. What is the total population of the town? Estimate the answer to the nearest hundreds.

2. A streak of tigers hunt 12 animals every day. How many animals were hunt by them in a year?

3. Using lattice method, find the product of $298 \times 57$

$298 \times 57=$ $\qquad$
4. Find the radius \& diameter of each circle given below:

radius $=$ $\qquad$
diameter $=$ $\qquad$
5. Arrange the numbers given below:

| 78,209 78,902 7,89,273 |
| :--- |
| Smallest |


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Largest |

Largest
Smallest

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |

6. Estimate the difference: 64,351-19,242

Actual difference

| L | TTh | Th | H | T | O |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Estimated difference

| L | Th | Th | H | T | O |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

