St. Lawrence High School
A JESUIT CHRISTIAN MINORITY INSTITUTION
27, BALLYGUNGE CIRCULAR ROAD. KOLKATA -700019
Answer-Worksheet Number- 5
Subject: Arithmetic $\qquad$ Term: Second
Class: Il
Date: 08-05-2020
Topic : Numbers Up To 1000
A. Fill in the blanks.

1. $447,448,449,500,501$.
2. $420+247=667$
3. $790-\underline{340}=450$
4. 26 tens $-130=\underline{130}$
5. $768+222=990$
6. $930-7$ tens $=\underline{86}$ tens
B. Write the number names for the following numerals.
7. 825- Eight hundred and twenty five.
8. 702- Seven hundred and two.
C. Write the numerals for the following number names.
9. Nine hundred and forty five- 945
10. Seven hundred and ninety eight- 798
D. Write the place value and the face value of the underlined digit :
11. $\quad$ 734- 7 hundreds or 700 ; face value- 7
12. 643- 4 tens or 40 ; face value- 4
E. Expand the following :
13. $957=9$ hundreds +5 tens +7 ones or $900+50+7$
14. $536=5$ hundreds +3 tens +6 ones or $500+30+6$
F. Find the difference.
15. 756

- 365

391

Answer: 391
G. Add.

1. 777
+573
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1350
$\qquad$

Answer: 1350
2. 846
$-473$

373

Answer: 373
2. 862
+243
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1105
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Answer: 1105

Solve the following :

1. There are 875 rose trees and 465 jasmine trees in the garden. How many trees are there in all ?

| Number of rose trees in the garden | 875 |
| :--- | ---: |
| Number of jasmine trees in the garden | +465 |
| . | -1340 |

Answer: There are 1340 trees in all.
2. There are 1000 students in the school. If 480 of them are absent. Find the number of students present?

| Number of students in the school | 1000 |
| :--- | ---: |
| Number of students absent | -480 |
| . | ----20 |
|  | Number of students present |

Answer : 520 students are present .

Ms. Donna Kanikam.

