

## VIDYA SHREE ACADEMY SR. SEC. SCHOOL

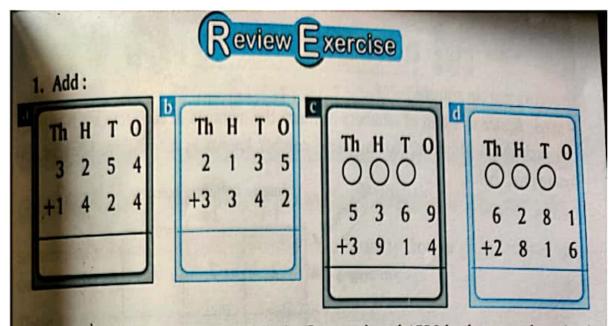


An English Medium Co.Ed. School | Science & Commerce

W: www.vsajaipur.com | E: vsajaipur@gmail.com M: +91 9460356652, 8058999828 Add: 84, Krishna Vihar, Behind Narayan Niwas, Gopalpura Bypass, Jaipur - 302015

/vsajaipur | /vsaj

Subject - Maths Class - III Topic - Addition



- 2. A supermarket sells 1048 eggs in the first week and 1536 in the second week of March. How many eggs does the supermarket sell in total?
- 3. 1354 women and 3528 men went to see the cricket match. How many people in total went to see the match?
- 4. In a school, 1845 students travel by car, 3485 travel by school bus and 1235 walk to the school. How many students are there in the school?
- 5. 4565 people went to see the cricket match on Saturday while 3785 people went to see it on Sunday. How many people in total saw the match on Saturday and Sunday?
- 6. A florist has 1254 roses and 1575 marigold flowers. Find the total number of flowers in his shop.
- 7. In a school, there are 1728 students in the primary section, 1212 students in the middle section and 764 in the senior section. Find the total number of students in the school.
- An orchard has 1570 apple trees, 2350 plum trees and 2720 peach trees. Find the total number of trees in the orchard.

Note: Answers are given at the back of the book.

Question 2 to 8 are to be done in notebook as shown on the next page.

```
Review Exercise
02. A supermarket
Eggs sold in se indweek = 1048
Total eggs sold = 1048
                           = 2584 eggs
1 Total no of beople = 1354

+ 3528

1 Total no of beople = 1354

+ 3528
    354 women
                                        the much?
      :4882 people went to see the match.
 My. In a school,
                                         . the 1 of
 Ans. Students travel by care = 1845
     Students travel by bus =
Students walk to school =
        Total students
        There we
                                  students in the
         School.
```

Answers of remaining questions will be given in the next assignment.