NORTH-EX PUBLIC SCHOOL (2020-21)

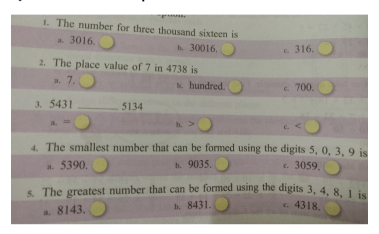
Class – III Subject – Maths Chapter- 2

Topic: 'Addition and Dodging tables (2 to 7)'

Worksheet No- 6

NOTE: This worksheet includes few more questions from chapter -2 'Addition'. Go through the previous videos which is already send it to you and then attempt this worksheet.

Q-1 Tick the correct option.

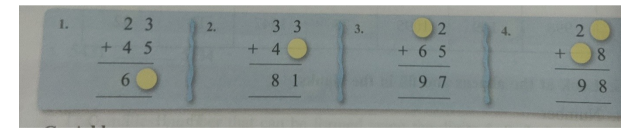


Q-2 colour the boxes with even number yellow.

Colour the boxes with odd number pink.

4321	6665	43	9007	20	1234	2223
998	119	1095	76	1347	13	42

Q-3 Fill in the missing digit.



Q-4 Add the following

Q-5 Arrange in columns and find the sum.

```
      1. 546 + 728
      3. 2347 + 1700
      5. 384 + 1752

      2. 134 + 286
      4. 8060 + 1909
      6. 726 + 143 + 297
```

Q-6 solve the word problems.

- 1. The cost of a toy car with a remote was ₹ 375 more than a battery-operated toy car. If the cost of the battery-operated toy car is ₹ 597, find the cost of the toy car with a remote.
- 2. 849 passengers were travelling in the Metro. 67 more passengers boarded the train from Rajiv Chowk. How many passengers are in the train now?
- 3. Neha's science teacher took the class out to Bharatpur. Neha made a list of 105 different kinds of birds and 84 different types of plants she saw there. How many items did Neha list in her notebook?



Q-7 Dodging tables (2 to 7)

```
2×7=__
                      5 × 6 = _
3 × 9=___
                  12)
7×7=___
                  13)
                  14)
4x5=_
                  15)
6×8=__
                  16)
                       5 ×2=_
5 X 9 = ___
                  17)
                       4 X 1 = _
                  19)
6 × 3=_
                       6 X 2 =
                  19)
                       4×12
                  20)
6 × 6=
```

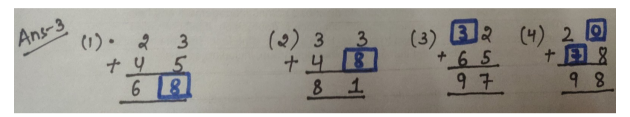
ANSWERS

- 1. 3016
- 2. 700
- 3. >
- 4. 3059
- 5. 8431

Ans -2 1. Even numbers: 20, 1234, 998, 76, 42

Odd numbers: 4321, 6665, 43, 9007, 2223, 119, 1095, 1347, 13

Ans-3 Fill in the missing digit



Ans-4 Add the following

Ans-5 Arrange in columns and find the sum.

Ans-6 Solve the word problems

```
(2.) Pakengers travelling in the Metro = 849
Pakengers travelling in the Metro = 849
Pakengers board from Rajiv chows = +67
Total Passinger in a train

(3) Number of birds = 105
No. of type of blants = +84
Total items
```

Ans -7 Dodging tables

- 1. 14
- 2. 27
- 3. 49
- 4. 20
- 5. 48
- 6. 45
- 7. 16
- 8. 18
- 9. 10
- 10. 36
- 11. 30
- 12. 56
- 12. 50
- 13. 1514. 4
- 15. 24
- 16. 10
- 17. 4
- 18. 28
- 19. 12
- 20. 4