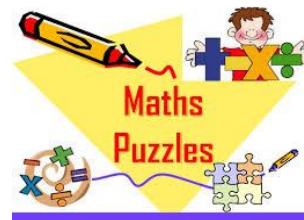




Bal Bharati
PUBLIC SCHOOL

Sector – 21, Noida
Phone : 0120-2534064, 2538533 / E-mail : bbpsnd@yahoo.co
Website : <http://bbpsnoida.balbharati.org>



BAL SABHA ACTIVITY (2017-18)
EVENT: MATHS QUEST (INTER SECTION)

CLASS: I - V

DATE : 29.11.2017, Wednesday
CLASS : I - V
VENUE : Respective classrooms
TOPIC : Maths Quest Competition
TIME : Bal Sabha Periods

RULES AND REGULATIONS

- Participation of all the students is compulsory.
- The quest would comprise of “Fun with Maths” Activity and Rubik’s Cube.
- It would contain challenges to stimulate the mental ability and assess their level of proficiency in mathematical concepts and Rubik’s Cube.
- The activity will gauge their knowledge of:
 - Shapes and Rubik’s Cube (Class 1),
 - Addition and Rubik’s Cube (class 2)
 - Origami and Rubik’s Cube (class 3)
 - Tangrams and Rubik’s Cube (class 4)
 - Sudoku and Rubik’s Cube (class 5)
- All the students are required to bring their own Rubik’s Cube.
- Students of class 3 will bring 2 origami sheets and 1 A4 size sheet.
- Students of class 4 will bring 2 sets of tangram cut outs and 1 A4 size sheet.
- The names and activity sheets of top three performers from each section should reach the convenors through D section teachers latest by 30th November, 2017.

CONVENORS:

- M. Srivastava (I, II)
- P K Mishra (III – V)

HM (Primary)

For Distribution:

- Activity In charge
- Student notice board (I-V)
- D Section teachers
- School Website



Bal Bharati PUBLIC SCHOOL

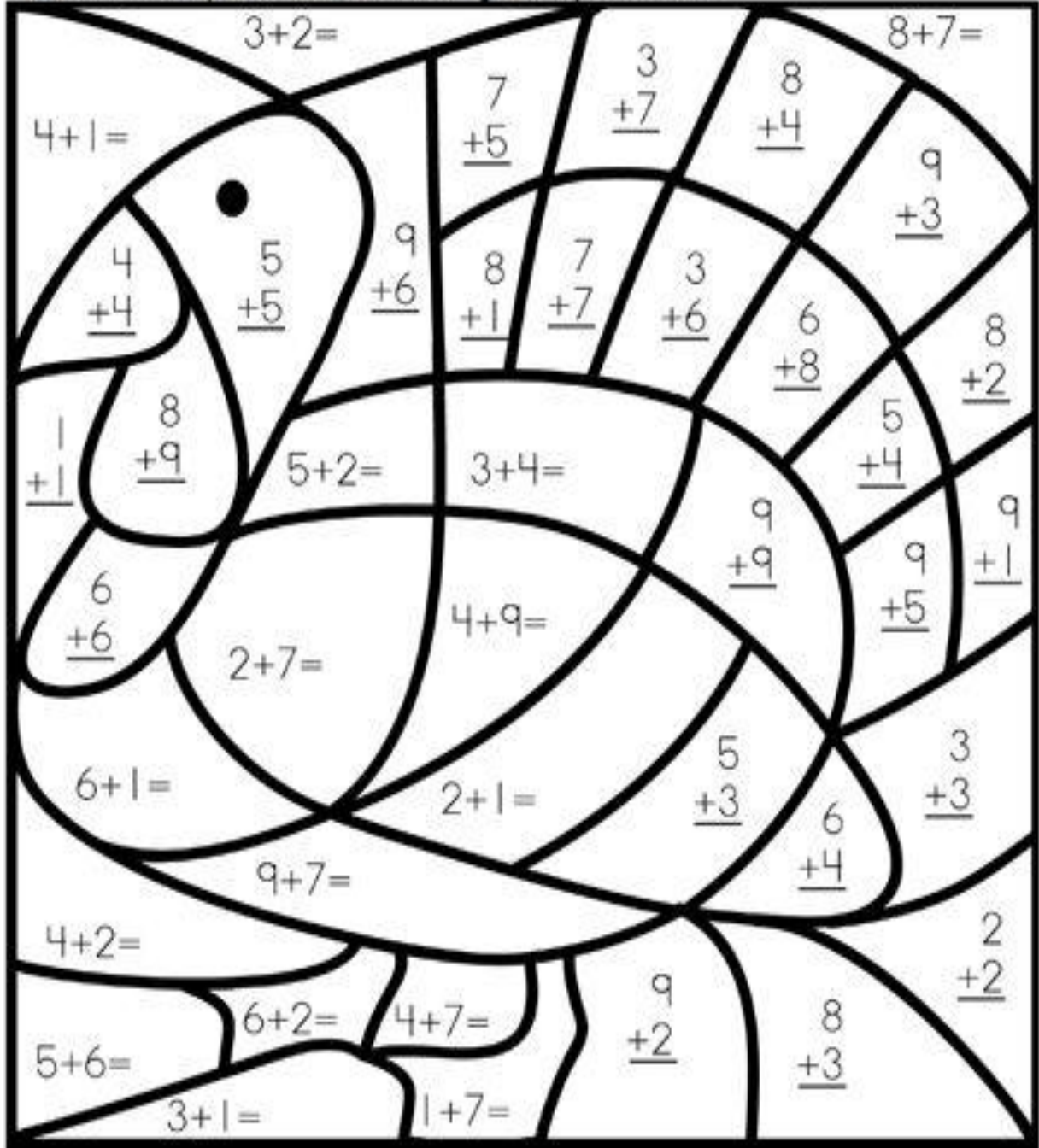
Sector - 21, Noida
Phone : 0120-2534064, 2538533 / E-mail : bbpsnd@yahoo.co
Website : <http://bbpsnoida.balbharti.org>

Name : _____

Class II Sec: _____

Roll No. _____

Write the sum for each problem. Then, color according to the key at the bottom.



 Violet 7, 16, 18

 Red 3, 17

 Yellow 10, 12

 Green 4, 6, 11

 Orange 8

 Brown 9, 13, 14



Name : _____

Class II Sec: _____

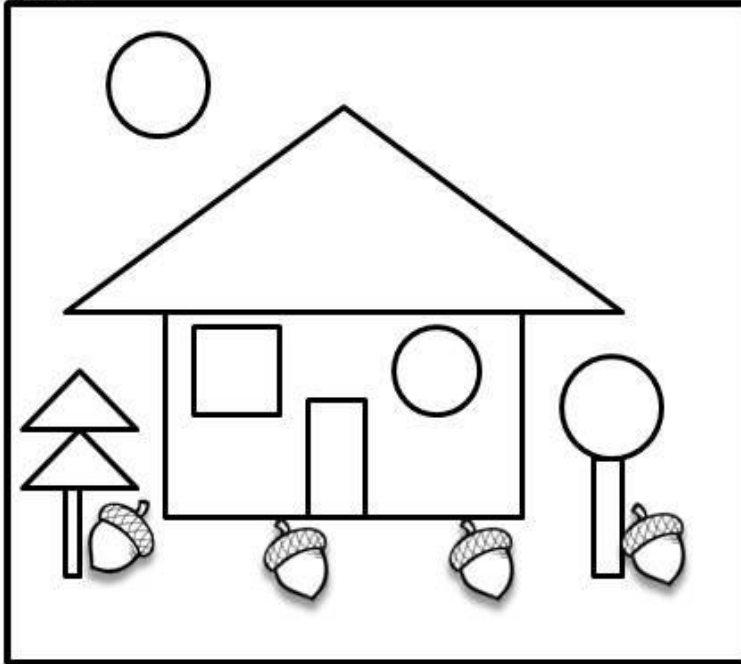
Roll No. _____






©Mrs. Vanessa Wong 2015






Name: _____

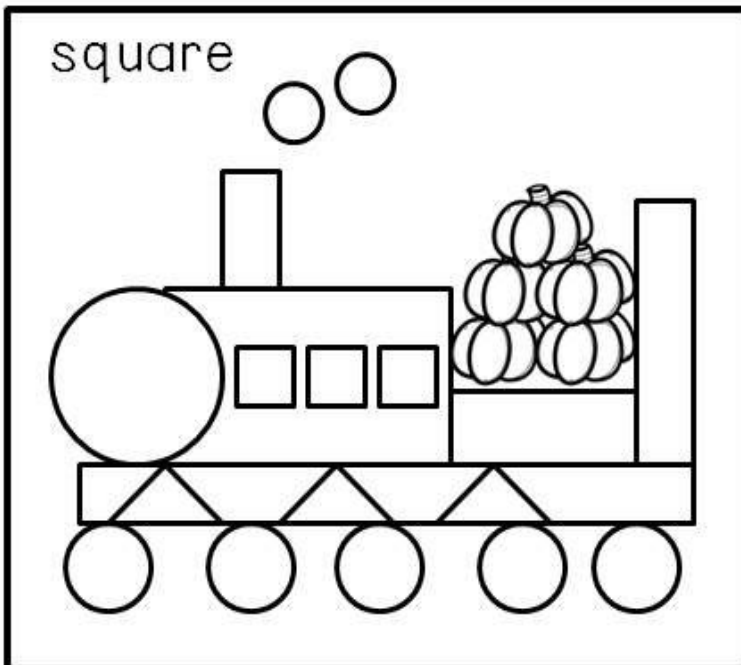
I know my shapes






Color the pictures using the code. Count the shapes and fall objects.








- color
-  brown
 -  yellow
 -  green
 -  blue
 -  red

- count
-  _____
 -  _____
 -  _____
 -  _____
 -  _____



- color
-  orange
 -  yellow
 -  green
 -  blue
 -  red

- count
-  _____
 -  _____
 -  _____
 -  _____
 -  _____