



BAL SABHA ACTIVITY (2022-23)

CLASS ACTIVITY

CLASS: III-V

MATHABOLA

DATE	:	27.07.22
VENUE	:	Respective classrooms
THEME	:	TAMBOLA USING MATHEMATICAL OPERATIONS
NATURE	:	INDIVIDUAL
MATERIAL REQUIRED	:	Rough Sheet, Pencil
TIME	:	Zero period



A01 partystuff.in					
1	25	33	57	77	
	17	37	58	78	81
4	28	46	65	85	



Rules and Regulations:

- Participation of all students is compulsory.
- Each student will get a unique "TAMBOLA CARD" comprising of 15 numbers.
- Class Teacher will announce a mathematical equation/statement, the solution of which will be available on the mathematical card.
- Each student must encircle the right answer on their card.
- The student who achieves the status of HOUSEFULL by encircling all 15 numbers correctly will be declared as MATHABOLA Champion.

Disclaimer: If any student presents a boggie card, he/she will be disqualified from the game.

STAY FOCUS BECOME A CHAMPION

CONVENORS:

Ms. Ruchika Khanna

HM (Primary)

Distribution:

- Activity Coordinators
- Respective Class Teachers
- Students' Notice Board