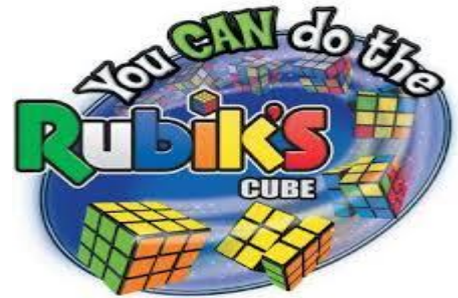




BAL SABHA ACTIVITY
EVENT: RUBIK'S CUBE COMPETITION
CLASS: I - V

DATE : Prelims 26.09.2018(Intra Class)
Final 03.10.2018 (Inter Class)
CLASS : I – V
VENUE : Respective classrooms (P)
Maths Lab (F)
TOPIC : Rubik's Cube Competition
TIME : Bal Sabha Periods



RULES AND REGULATIONS

- Participation of all the students is compulsory.
- Competitors must bring and use their own 3x3 Rubik's Cube and if a competitor's Rubik's Cube encounters a defect during a solving attempt(e.g., popped parts, twisted pieces, or detached tiles), the competitor will be disqualified.
- It improves spatial awareness , exercises the brain, demonstrates the need for practice and represents a pure example of true learning.
- Competitors will have 15 seconds to view/handle the cube before starting to solve the puzzle. No moves or adjustments may be made to the cube at this time.
- Judge's decision will be final and binding.

PRELIMS : Three students from each section who show their competence will be selected for the finals. The respective Class teachers will forward the names of these qualifying students to the convenors not later than Sep 27, 2018.

FINALS: Those students who have qualified the prelims will push themselves a notch higher, by taking '**the time challenge**'. Here , the participant who takes the least amount of time will be declared the winner falling into Ist , IInd and IIIrd categories respectively.

Criteria for Judgment

- The solved state is when each of the six sides of the cube has one solid colour per side.
- Finishing within time
- Accuracy and Speed

CONVENORS:

HM (Primary)

- Anita .S
- Mukul S

For Distribution:

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

PLEASE NOTE : This is a routine Bal Sabha activity and not a part of championship to be held later.