

**ST. PAUL'S SR. SEC. SCHOOL, JODHPUR**  
**MATH CLUB ACTIVITES**  
**Session: 2022-2023**

| <b>DATE</b> | <b>ACTIVITY</b>             | <b>CLASS</b> | <b>RULES &amp; REGULATIONS</b>   |
|-------------|-----------------------------|--------------|--|
| 16/08/22    | Drawing Mathematical Shapes | I- II        | <ul style="list-style-type: none"> <li>(i) Draw as many as mathematical shapes as you can using pencil and ruler. As many papers as required can be used. Write your name and Roll No. on all papers</li> <li>(ii) Also colour and name the figures.</li> <li>(iii) All can participate. The best five performers will be selected by the class teacher and from those, the 1st, 2nd and 3rd positions of each class (Class I &amp; II) will be selected by the Maths Club Incharges.</li> <li>(iv) Materials are to be brought by the participants.</li> <li>(v) Judging criteria: Originality, Neatness, Visual appeal, Perfection.</li> <li>(vi) Note: Regular classes will resume after the activity.</li> </ul>   |
| 18/08/22    | Dodging Table               | III-V        | <ul style="list-style-type: none"> <li>(i) It will be an Individual Oral Dodging Table Competition.</li> <li>(ii) Dodging will be from Tables of 2 to 15.</li> <li>(iii) Anyone can participate. Names should be given to class teachers by 12<sup>th</sup> August by parents through the medium of school diary.</li> <li>(iv) The Selection Round for the participants will be conducted in the class itself on 16th August. Two students from each section (24 in all) will be selected for the Final Round to perform on the stage on 18<sup>th</sup> August.</li> <li>(v) Each student will be asked 5 tables in a dodging way in the 1<sup>st</sup> Round. Maximum Time limit for each question will be 10 seconds only.</li> <li>(vi) The second round will be a 'Rapid fire round' i.e. 10 questions in 1 minute.</li> <li>(vii) Marks will be awarded for the correct answers provided.</li> <li>(viii) There will be no negative marks (minus marks) for wrong answers.</li> <li>(ix) The judging criteria will be the maximum number of correct answers.</li> </ul> |
| 17/08/22    | Maths Quiz                  | VI-VIII      | <ul style="list-style-type: none"> <li>(i) This will be a House wise Competition.</li> <li>(ii) The desiring students should give their names to class teachers.</li> <li>(iii) There will be a Selection Round in each class on 10<sup>th</sup> August to select 1 best student.</li> <li>(iv) Thus, one student from each section will be selected and thus making</li> </ul>  |

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|          |                  |       | <p>4 groups of 4 Houses, each group consisting of 3 students. These will participate in the Final Quiz Competition on 17<sup>th</sup> Aug.</p> <p>(v) The competition will be conducted in 4 Rounds, namely, General Round, Visual Round, Buzzer Round and Rapid Fire Round. The first three rounds will consist of 5 questions each and the time limit will be just 20 seconds each. The Rapid Fire Round will have 10 questions in 100 seconds.</p> <p>(vi) The best three Teams with maximum marks will be awarded positions.</p> <p>(vii) The students can carry pen and paper with them for calculation if required.</p> <p>(viii) Judging criteria: Accuracy of Answers.</p> <p>(ix) Note: Regular classes will resume after the activity gets over.</p>   |
| 18/08/22 | Formulae Writing | IX- X | <p>(i) It is an individual activity and conducted within school hours.</p> <p>(ii) Maximum time limit for this competition is 30 minutes.</p> <p>(iii) Last date of registration with your Class Teacher for participation in this competition will be 12<sup>th</sup> August'2022. No student will be entertained later on.</p> <p>(iv) Syllabus for this activity is: All the formulae/identities IX and X students have studied till now.</p> <p>(v) Students have to write the formulae/identities along with its proper derivation clearly.</p> <p>(vi) Steps &amp; sequence of derivation should be in a presentable manner.</p> <p>(vii) Students are supposed to bring the required number of A4 size paper (white only) and allied materials along with them.</p> <p>(viii) <b>Criteria for judgement:</b> Maximum formulae/identities with correct derivation and presentation of their work. <b>Sincerity and discipline</b> will also be a key factor for judgement.</p> |

**Maths Club Incharges :**

Mr. Kundan Singh, Mr. Mohit Sehgal, Mr. Deepak Lalwani (Classes IX – XII)

Mr. Dilip Parakh, Mrs. Himanshi Baghel, Mr. P.R. Sharma (Classes VI – VIII)

Mrs. Asha Nazareth, Mrs. Poonam Vijay (Classes III – V)

Mrs. Amrita D'Souza, Mrs. Adreena Fernandes (Classes I – II )

