**LESSON PLAN**

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| Name of the lesson: | Rational Numbers |
| Number of Periods required: | 10 |
| Field Trip/ Project / Activity | Write a rational number for each point labeled with a letter. |
| Period : | Day : Friday Date: 07.06.2019 |
| Learning objectives: | 1.Explain about rational numbers |
| 2.Know about the properties of rational numbers |
| 3.Practice algebraic operations on rational numbers |
| Teaching Aids: | Paper strips for fraction |
| Content: | A rational number is of the form .  E.g.  Properties of rational numbers: Closure, Commutativity, Associativity  ,  , |
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| Methodology: | Discussion and problem solving method |
| Mind map /flow chart: | Flow chart of Number systems |
| Brain Buttons Puzzles |  |
| Assessment questions : | Simplify: |
| Comments of HOD : |  |
| Comments of Principal : |  |