

### Sample math question

Consider a RDBMS team working to store the records of a newly established school in your area. They have identified the id (7), name (58), mobile (42), guardian's email (24) and address (49) as the fields of records. Considering an overhead of 15% on data volume with initial 800 records and a growth rate of 1000 records per months, calculate the expected volume of the database table in 2 years.