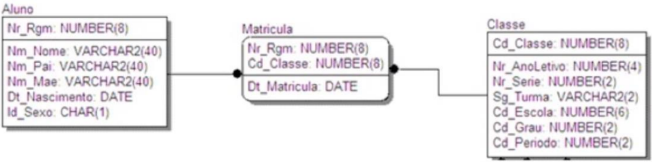
Proposta de banco de dados Simples para escola com Oracle Live



```
CREATE TABLE aluno(
nr_rgm NUMBER(8),
nm_nome VARCHAR2(40),
nm_pai VARCHAR2(40),
nm_mae VARCHAR2(40),
dt_nascimento DATE,
id_sexo CHAR(1),
constraint pk_aluno primary key (nr_rgm)
);
CREATE TABLE classe(
cd_classe NUMBER(8),
nr_anoletivo NUMBER(4),
nr_serie NUMBER(2),
sg_turma VARCHAR2(2),
cd_escola NUMBER(6),
cd_grau NUMBER(2),
cd_periodo NUMBER(2),
constraint pk_classe primary key(cd_classe)
);
CREATE TABLE matricula(
nr_rgm NUMBER(8),
cd classe NUMBER(8),
dt_matricula DATE,
```

```
constraint fk_matricula_nr_rgm foreign key (nr_rgm)
references aluno (nr_rgm),
constraint fk_matricula_cd_classe foreign key(cd_classe)
references classe(cd_classe)
);
```