commande 1:

select nomEnf, prenomEnf from enfants inner join ecole on enfants.codeEcole=ecole.codeEcole

+---------+-----------+

| nomEnf | prenomEnf |

+---------+-----------+

| Petit | Eric |

| Legrand | Bruno |

| Duval | St?phane |

| Martin | S?bastien |

| Cribier | Nicole |

| Laplane | Th?o |

| Menier | Elise |

| TOTO | Kevin |

+---------+-----------+

commande 2:

Select \* from ecole inner join commune on ecole.numCommune = commune.codecommune where nomCommune="Grolais";

commande 3: select nomenf, prenomenf, c.nomcommune as "commmune domicile", c1.nomcommune as "commune ecole frequentée" from enfants e inner join ecole ec on e.codeecole=ec.codeecole inner join commune c on e.codeCommune = c.codeCommune inner join commune c1 on ec.numCommune = c1.codeCommune;

+---------+-----------+-------------------+---------------------------+

| nomenf | prenomenf | commmune domicile | commune ecole frequentée |

+---------+-----------+-------------------+---------------------------+

| Petit | Eric | Soisy | Soisy |

| Legrand | Bruno | ST Brice | Soisy |

| Duval | St?phane | Groslay | Groslay |

| Martin | S?bastien | Margency | Margency |

| Cribier | Nicole | Groslay | Groslay |

| Laplane | Th?o | Enghien | Enghien |

| Menier | Elise | Montmorency | Montmorency |

| TOTO | Kevin | Soisy | Groslay |

+---------+-----------+-------------------+---------------------------+

commande 4:

Select nbreEcoles,Sum(nbreEcoles) from commune;

+------------+-----------------+

| nbreEcoles | Sum(nbreEcoles) |

+------------+-----------------+

| 3 | 24 |

+------------+-----------------+

Commande 5:

Select nomCommune from commune where nbreEcoles>1;

+-------------+

| nomCommune |

+-------------+

| Montmorency |

| Enghien |

| Soisy |

| Groslay |

| ST Brice |

| Margency |

+-------------+

Commande 6: select count (nomEnf) from enfants ;

Commande 7 :

Select numCommune , count (numCommune)

From ecole group by numCommune ;

+------------+-------------------+

| numCommune | count(numCommune) |

+------------+-------------------+

| 1 | 1 |

| 2 | 1 |

| 3 | 1 |

| 4 | 2 |

| 5 | 1 |

| 6 | 1 |

+------------+-------------------+