1)

SELECT SUM( `population\_2010` ) FROM `commune`

2)

SELECT COUNT( `code\_commune` ) FROM `commune` WHERE `num\_departement` = '91'

3)

SELECT `Nom\_commune` , `population\_2010` FROM `commune` ORDER BY `Surface` ASC LIMIT 2

4)

SELECT `Nom\_commune` , `population\_2010` FROM `commune` ORDER BY `population\_2010` ASC LIMIT 2

5)

SELECT `Nom\_commune` , `population\_2010` / `Surface` AS `densite` FROM `commune` WHERE `code\_region` = 'IDF' ORDER BY `densite` DESC LIMIT 2

6)

SELECT num\_departement, COUNT( `code\_commune` ) AS nb\_communes FROM `commune` GROUP BY `num\_departement`

7)

SELECT `num\_departement` , SUM( `population\_2010` ) AS `population` FROM `commune` GROUP BY `num\_departement` HAVING `population` >100000 ORDER BY `population` DESC

8)

SELECT `nom\_departement` , `nom\_region` FROM `departements` JOIN `regions` ON `departements`.`code\_region` = `regions`.`code\_region`