1.

Show the total population of the world.

SELECT SUM(population)

FROM world;

2

List all the continents - just once each.

SELECT DISTINCT continent FROM world;

3

Give the total GDP of Africa.

SELECT SUM(gdp) FROM world

WHERE continent='Africa';

4.

How many countries have an area of at least 1000000.

SELECT COUNT(name) FROM world

WHERE area >= 1000000;

5.

What is the total population of ('Estonia', 'Latvia', 'Lithuania').

SELECT SUM(population) FROM world

WHERE name IN ('Estonia', 'Latvia', 'Lithuania');

6.

For each continent show the continent and number of countries.

SELECT continent, COUNT(name) AS number_of_countries

FROM world

GROUP BY continent;

7.

For each continent show the continent and number of countries with populations of at least 10 million.

SELECT continent, COUNT(name) AS number_of_countries

FROM world

WHERE population >= 10000000

GROUP BY continent:

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List the continents that have a total population of at least 100 million.

SELECT continent

FROM world

GROUP BY continent

HAVING SUM(population) >= 100000000;