1



Show the total **population** of the world.

world(name, continent, area, population, gdp)

SELECT SUM(population)
FROM world

Submit SQL

restore default

2



List all the continents - just once each.

SELECT DISTINCT continent FROM world

Submit SQL

restore default

#### Correct answer

SUM(population)

7118632738

### Correct answer

continent

Africa

Asia

Caribbean

Eurasia

Europe

North America



Correct answer

Total\_GDP

18117880000000

4.



How many countries have an **area** of at least 1000000



Correct answer

**COUNT(\*)**29

Submit SQL

restore default

restore default

5



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

SELECT SUM(population)
FROM world
WHERE name IN('Estonia', 'Latvia', 'Lithuania')

Submit SQL

restore default

### Correct answer

SUM(population)

6251750

6



For each **continent** show the **continent** and number of countries.

SELECT continent ,COUNT(continent) AS No\_Of\_Countries FROM world GROUP BY continent;

Submit SQL

restore default

# Correct answer

	continent	No_Of_Counti
	Africa	
	Asia	
3	Caribbean	
	Eurasia	
	Europe	
	North America	
	Oceania	

7.



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

SELECT continent, COUNT(\*) AS No\_OF\_Countries
FROM world
WHERE population >= 10000000
GROUP BY continent;

Submit SQL

restore default

8.



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

SELECT continent
FROM world
GROUP BY continent
HAVING SUM(population) >= 100000000;

Submit SQL

restore default

# Correct answer

continent	No_OF_Coun
Africa	
Asia	
Caribbean	
Eurasia	
Europe	
North America	
Oceania	
South America	

#### Correct answer

continent		
Africa		
Asia		
Eurasia		
Europe		
North America		
South America		