

# SUM and COUNT Quiz

Language: English • 日本語

SUM and COUNT QUIZ

#### bbc

name	region	area	population	gdp
Afghanistan	South Asia	652225	26000000	
Albania	Europe	28728	3200000	6656000000
Algeria	Middle East	2400000	32900000	75012000000
Andorra	Europe	468	64000	

1. Select the statement that shows the sum of population of all countries in 'Europe'

SELECT name, population FROM bbc WHERE region = 'Europe'

SELECT population FROM bbc WHERE region = 'Europe' SUM BY region

SELECT SUM(population) FROM bbc WHERE region = 'Europe'

SELECT SUM(population FROM bbc WHERE region = 'Europe')

SUM population FROM bbc WHERE region = 'Europe'

2. Select the statement that shows the number of countries with population smaller than 150000 SELECT COUNT(name) FROM bbc WHERE population < 150000 SELECT COUNT(population < 150000) FROM bbc SELECT name FROM bbc WHERE population < 150000 SELECT population AS COUNT FROM bbc WHERE population < 150000 SELECT SUM() FROM bbc WHERE population < 150000 3. Select the list of core SQL aggregate functions AVG(), COUNT(), FIRST(), LAST(), SUM() AVG(), COUNT(), MAX(), MEDIAN(), MIN(), ROUND(), SUM() AVG(), COUNT(), CONCAT(), FIRST(), LAST(), MAX(), MIN(), SUM() AVG(), COUNT(), MAX(), MIN(), SUM() COUNT(), SUM()

4. Select the result that would be obtained from the following code:

```
SELECT region, SUM(area)
FROM bbc
WHERE SUM(area) > 15000000
GROUP BY region
```

#### Table-A

Europe 1	7000000
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#### Table-B

Europe	17000000	
Asia-Pacific	23460000	
North America	21660000	

#### Table-C

Europe Asia-Pacific

North America

No result due to invalid use of the GROUP BY function

No result due to invalid use of the WHERE function

5. Select the statement that shows the average population of 'Poland', 'Germany' and 'Denmark'

```
SELECT AVG(population) FROM bbc WHERE name = ('Poland', 'Germany', 'Denmark')
```

```
SELECT AVG(population) FROM bbc WHERE name IN ('Poland', 'Germany', 'Denmark')
```

```
SELECT AVG(population) FROM bbc WHERE name LIKE ('Poland', 'Germany', 'Denmark')
```

```
SELECT AVG(population) FROM bbc WHERE name LIKE (Poland, Germany, Denmark)
     SELECT population FROM bbc WHERE name IN ('Poland', 'Germany', 'Denmark')
6. Select the statement that shows the medium population density of each region
     SELECT region, AVG(population/area) AS density FROM bbc
     SELECT region, COUNT(population)/COUNT(area) AS density FROM bbc GROUP BY region
     SELECT region, SUM(population)/COUNT(area) AS density FROM bbc GROUP BY region
     SELECT region, SUM(population)/SUM(area) AS density FROM bbc HAVING region
     SELECT region, SUM(population)/SUM(area) AS density FROM bbc GROUP BY region
7. Select the statement that shows the name and population density of the country with the largest
population
```

SELECT name, density AS population/area FROM bbc WHERE population =
MAX(population)

SELECT name, density AS population/area FROM bbc WHERE population = (SELECT
MAX(population) FROM bbc)

SELECT name, MAX (population) FROM bbc WHERE population / (SELECT area FROM bbc)

SELECT name, population/area AS density FROM bbc WHERE population = (SELECT
MAX(population) FROM bbc)

SELECT name, population/area AS density FROM bbc WHERE population > (SELECT
MAX(population) FROM bbc)

8. Pick the result that would be obtained from the following code:

SELECT region, SUM(area)
 FROM bbc
GROUP BY region
HAVING SUM(area)<= 20000000</pre>

#### Table-A

732240
13403102
17740392
4943771

#### Table-B

Africa	22550927
Asia-Pacific	28759578

Europe	23866987	
North America	21660000	

### Table-C

Africa
Asia-Pacific
Europe
North America

# Table-D

Americas	732240
Middle East	13403102
South America	17740392
South Asia	9437710

# Table-E

Americas	
Middle East	
South America	
South Asia	

# Score the test

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