

- a. `SELECT countryname, region, population FROM `country` ORDER BY population DESC;`
- b. `SELECT countryname FROM `country` WHERE region = "EASTERN EUROPE" OR region = "WESTERN EUROPE";`
- c. `SELECT countryname, population FROM `country` WHERE region IN ("EASTERN EUROPE", "WESTERN EUROPE", "SOUTH AMERICA");`
- d. `SELECT region, SUM(population) AS population, SUM(areasqmiiles) AS areasqmiiles FROM country GROUP BY region;`

Showing rows 0 - 10 (11 total, Query took 0.0013 seconds.)

```
SELECT region, SUM(population) AS population, SUM(areasqmiiles) AS areasqmiiles FROM country GROUP BY region;
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

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[Extra options](#)

region	population	areasqmiiles
ASIA (EX. NEAR EAST)	3687982236	23096712
BALTICS	7184974	175015
C.W. OF IND. STATES	280081548	22100843
EASTERN EUROPE	119914717	1152222
LATIN AMER. & CARIB	561824599	20544084
NEAR EAST	195068377	4355586
NORTHERN AFRICA	161407133	6018890
NORTHERN AMERICA	331672307	21782471
OCEANIA	33131662	8519812
SUB-SAHARAN AFRICA	749437000	24341406
WESTERN EUROPE	396339998	3710478

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[Query results operations](#)

Console

- e. `SELECT region, COUNT(DISTINCT countryname) AS countries FROM `country` WHERE region = "LATIN AMER. & CARIB";`

Your SQL query has been executed successfully.

```
SELECT region, COUNT(DISTINCT countryname) AS countries FROM `country` WHERE region = "LATIN AMER. & CARIB";
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

[Extra options](#)

region	countries
LATIN AMER. & CARIB	45

[Query results operations](#)