

TOTAL POPULATION VS POPULATION DENSITY

1. Use this formula to calculate the population density of the 6 most densely populated places in the world. You can observe the example with Monaco.

$$\text{population density} = \frac{\text{total population}}{\text{area (km}^2\text{)}}$$

	Country	Capital city	Area (km ²)	Population	Density
1.	 Monaco	Monaco	2	35 352	17 676
2.	 Singapore	Singapore	692	5 312 400	
3.	 Bahrain	Manama	665	1 234 571	SIN DECIMALES. REDONDEA
4.	 Malta	Valletta	316	416 055	
5.	 Bangladesh	Dhaka	144 000	165 570 000	
6.	 Maldives	Malé	300	328 536	

2. Answer the questions:

- a) Which country is the third (3rd) most densely populated?
- b) Which country is the least (el que menos) densely populated?
- c) Which country is the most populated (total population)?

3. Fill the information about Spain:

Country	Capital city	Area (km ²) <i>Escribe el número sin comas, no pongas km2</i>	Total Population <i>Escribe el número sin comas, no pongas la unidad</i>	Population density
SPAIN				