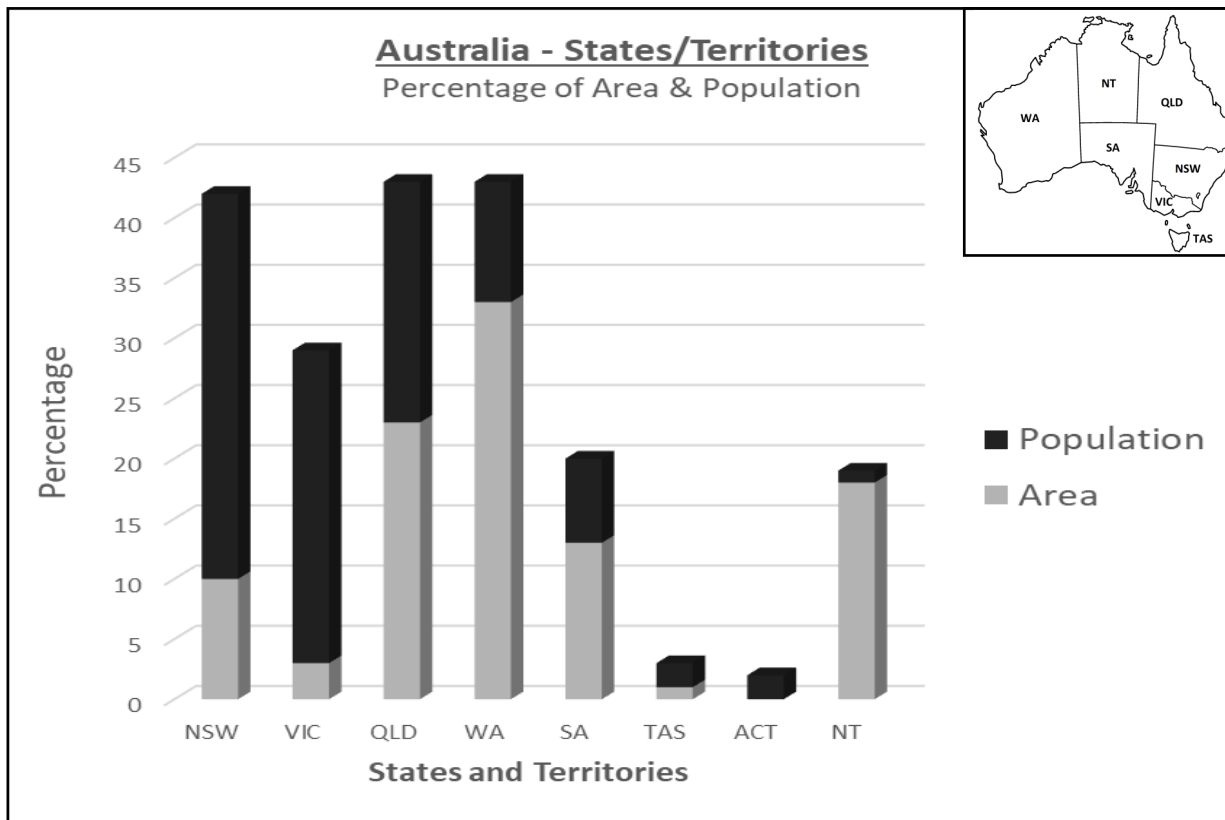




Compound Column Graphs - Australia Population



Student Instruction: *Study the column graph and answer the following questions.*

1. What colour on the column graph represents the percentage of population? _____
2. What colour on the column graph represents the percentage of land area? _____
3. What is the title of the horizontal axis? S _____ and T _____
4. What is the title of the vertical axis? P _____
5. What is Australia's largest state by area? _____
6. What are Australia's 2 largest states by population? _____
7. What percentage of Australia's land area is New South Wales (NSW) - 10% or 50%? _____
8. What percentage of Australia's land area is Western Australia (WA) - 10% or 33%? _____
9. What percentage of Australia's population is in NSW - 32% or 60%? _____
10. What percentage of Australia's population is in Western Australia? _____
11. What percentage of Australia's population is in Queensland? _____
12. Which state or territory has the smallest population? _____
13. Which state or territory has the largest population? _____
14. Which state or territory has the most people per km²? _____
15. Which state or territory has the least people per km²? _____

Australia' approximate population is 26 million. Australia's approximate land area is 7600000 km².

Wikipedia 2021