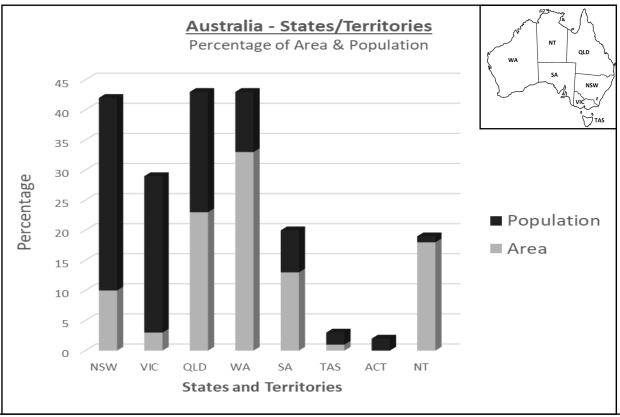


SKILLS in GEOGRAPHY





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 km ² ?
15.	Which state or territory has the least people per km ² ?

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

Wikipedia 2021