Subject: Geography
Topic: Population Density
Level: S.1
Learning objectives:
1. Content:
i. Reading tables
ii. Calculations of Population Densities
iii. Information transfer – completing sentences
iv. Cognitive skills: Comprehension, Application
2. Language objective:
Students should be able to calculate population densities and Make comparisons between
cities and countries around the world using Among the countries given, is the and
From the two cities given, is the

S.1 Geography Population Density Worksheet 1

Name:	Class:	No:	Date:	

P. I.
(Relevant)
data
Population Density =

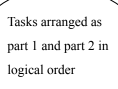
The number of people there are in a place per square mile. To calculate the population density of a place, divide the population by the number of square kilometres



Find the population densities of the following places. Write your answer in the right-hand column.

	Population in thousands	Area (thousand sq. km.)	Population density (people / sq. km.)
Country			
China	1 211	9 597	0.12
USA	263	9 363	
Canada	30	9 922	
Australia	18	7 682	
City Hong Kong Sydney	6 687 3 539	1 062 12 406	
District			
Mong Kok	170 368	1.46	
Kwun Tong	577 500	11	
Wan Chai	180 000	10	
Yuen Long	229 724	138	

S.1 Geography Population Density < In a logical order Worksheet 2



Name:	_ Class:	No:	Date:
Clear			
ruone			
Now answer these question	ns.		

1.	From the 4 countries given, which country has the highest population density?
	From the 4 countries given,has the highest population density.
2.	From the 4 countries given, which country has the lowest population density?
	From
3.	From the 2 cities given, which city has a higher population density?
	From the 2 cities given, has a higher population density.
4.	From the 2 cities given, which city has a higher population density?
	From
5.	From the 4 districts given, which district has the highest population density?
	From
6.	From the 4 districts given, which district has the lowest population density?
	From
	Language support provided
	Language support provided

and gradually released