



# INDIAN SCHOOL DARSAIT

## DEPARTMENT OF SOCIAL SCIENCE



Subject : Geography	Unit : Human Environment- Settlement, Transport and communication	Date:21-01-2018
Resource Person: Agnes Augustine	Date : _____	
Name of the Student : _____	Class & Division : _____	Roll Number : ____

S.No.	Fill in the blanks	Marks
1.	Settlements which are occupied for a short time are called----- -----	1
2.	More and more settlements today are-----	1
3.	The villages are ----- settlements.	1
4.	Metalled roads are also called ----- in India.	1
5.	----- Highway in the Himalayan Mountains is one of the highest roadways in the world.	1
6.	Roads built over raised structures are called-----	1
7.	The invention of the ----- and ----- helped the speedy development of rail transport.	1
8.	----- Ways are the cheapest for carrying heavy and bulky goods over long distances.	1
9.	Navigable rivers and lakes are used as -----	1
10.	News papers, magazines,radio,and TVare all ----- media.	1
11.	River Nile is located in -----	1
12.	Transhumance is practiced by people living in-----	1
13.	Scattered settlements are found in -----	1
14.	In regions of heavy rainfall, they have -----roof.	1
15.	Modern means of transport save ----- and -----.	
16.	Thick mud walled houses with thatched roofs are very common in areas of ----- -----	1
17.	The place where a building or a settlement develops is called -----	1
	<b>Name the following</b>	
1.	The latest development in roadways in India	1
2.	The roads built underground	1
3.	The highest point of railways in the world	1



# INDIAN SCHOOL DARSAIT DEPARTMENT OF SOCIAL SCIENCE



4.	The longest railway system in the world	1
5.	The animals used for transportation	1
6.	Two natural conditions for the selection of an ideal site.	1
7.	Two types of settlements	1
8.	The means by which people and goods move	1
9.	The process of conveying messages to others	1
10.	Fastest way of transport	1
11.	The mode of transport most suitable to reach an island.	1
12.	Draw or stick pictures to show evolution of means of communication	
13.	Identify the pictures	



a)-----



b)-----



c)-----



d)-----