

Transport & Communication

Fill in the blanks:

- a) Early human made _____ which revolutionized the transport.
- b) Steam engine was designed by _____.
- c) _____ and _____ designed aeroplane.
- d) The Grand Trunk Road connects _____ and _____.
- e) India has the _____ largest network of railway in Asia and _____ largest in the world.
- f) _____ - has the largest railway network in the world.
- g) The longest train route is _____, which connects _____ to _____.
- h) _____ and _____ were the earliest means of water transport.
- i) India has over _____ number of ports on its coastline.
- j) _____ invented radio.
- k) _____ invented television.
- l) To send an email, we need a laptop and _____.
- m) _____ was the first book printed.
- n) _____ of _____ (name of the country), developed the printing press.
- o) In olden times, people used to write on _____, _____, _____ and _____.
- p) Ancient trading ships had large sails which harnessed _____ energy to travel overseas.
- q) Early humans used _____, _____ and _____ to communicate.

Define:

Transport- _____

North Atlantic Route- _____

India Post- _____

Spped Post- _____

Smartphone- _____

Intercom-

Fax-

Freeways/ expressways- _____

Web Transfer- _____

Ports- _____

e-newspapers- _____

e-mail- _____

Find the odd one:

- a) Freeways, toll roads, waterways, expressways
- b) Bullet, Maglev, TGV, Titanic
- c) London, Paris, Chicago, Beijing, Washington DC
- d) Whatapp, Twitter, Smartphone, Facebook
- e) Radio, tablet, smartphones, television
- f) laptop, landline, smartphone, mobile phone
- g) postcards, parcels, letters, emails

Write short answers:

Why do we need roads?

Who introduced railways in India and when?

Why are waterways cheaper than the other means of transport?

How Suez Canal has reduced the travel time?

How Panama Canal has reduced the travel time?

Why was television more popular than radio?

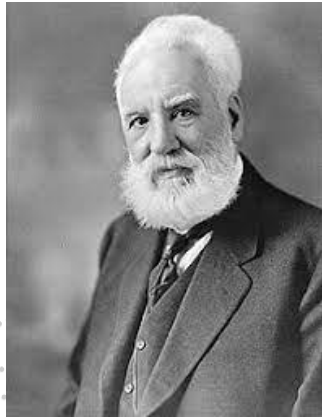
Write long answers:

What are the various uses of transport?

What is internet?

Write a short note on social networking services.

Picture recognition. Name them: (from all chapters)





Practice Now