

Q1. One word in each line of the following passage has been omitted. Answer any four of the missing words along with the word that comes before and the word that comes after it in your answer script against the correct blank number. Underline the word that you have supplied.

4m

Word	<u>Missing</u>	After
before	<u>word</u>	word

If you travel by bus or by second class a train, (a)
 then you'll meet people different backgrounds. (b)
 It is particularly pleasurable converse with one's (c)
 fellow passengers on bus or a train. I discover (d)
 this often - like time I was travelling from (e)
 Bangalore to Hubli by a train.

Q2.

I playmates, I have had companions, in my days (a)
 of childhood, in joyful school days. All, all are (b)
 gone, the old familiar faces. I been laughing, (c)
 I have been carousing, all, all gone, the old familiar (d)
 faces. I a love once, fairest among women, closed (e)
 all her doors on me, I must see her.

Q3.

Energy of flowing water, tides ocean waves is	(Eg.) tides	<u>and</u>	oceans
harnessed by building dams to electricity.	(a)		
Energy of water is utilized to produce electricity	(b)		
on a scale at hydroelectric power plants. Water	(c)		
gets through hydrological cycle. Hence, it	(d)		
gets refilled in reservoir dams each time it rains.	(e)		

Q4.

The upper course begins the source of the	(Eg.) begins	<u>at</u>	the
river the hills or the mountains. The river	(a)		
tumbles down steep slope. Its erosion and	(b)		
transporting power maximum. Major landforms	(c)		

are the gorges, v-shaped valleys the waterfalls. (d)

The major land of the middle course rivers are (e)

alluvial and the flood plain.

Q5.

Species change slowly generations. With (Eg.) slowly over generations

time, these lead to the formation of (a)

new species. Evolution thus explains there (b)

are resemblances between species group of (c)

species. It is because they related by (d)

descent, i.e., have a common ancestry. There is

enough fossil evidence to show complex (e)

organisms came after a simple ones during geologic time.

Q6.

How can that a crime? In my jurisdiction, (Eg.) that be a

as the ruler, I entitled with the administrative (a)

right to determine is good and proper to my (b)

people as well as to punish who have deviated (c)

from that. I only prevented who under the cloak (d)

of saints got into Dhandakarunya, place under (e)

my administration, and violated my rules which forbade the conduct of ablations.

Q7.

Granny stepped aside allow the mules to (Eg.)aside to allow

pass. They clattered by, mule-driver urging (a)

them on with a romantic song; but last mule (b)

veered towards Granny appeared to be (c)

heading straight for her. Granny saw it time. (d)

She knew mules and ponies always preferred (e)

going round objects.

Q8.

There some people who regard population (Eg.)There are some

as liability rather than an asset. But is not true; (a)

people be turned into a productive asset if we (b)

make investment on them education, training (c)

and medical care. Just land, water, forests, (d)

minerals are our precious resources, human beings are also a precious resource.

(e)

Q9.

Atom is not an indivisible particle. It is further made up of still sub-atomic particles and out of three are more important. These are electrons, protons neutrons. The various constituent sub-atomic and their arrangements within atom is called structure of the atom.

(Eg.) no longer an

(a)

(b)

(c)

(d)

(e)

Q10.

The breaking up rocks at or near the surface of the earth long periods of time results in soil formation. They are by various physical, chemical biological processes. The end products this breaking down are the fine particles of soil. There many factors which play a vital role in the formation of soil.

(Eg.) up of rocks

(a)

(b)

(c)

(d)

(e)

Q1.

Word before	<u>Missing word</u>	After word
a. class	<u>in</u>	a
b. people	<u>from</u>	different
c. pleasurable	<u>to</u>	converse
d. on	<u>a</u>	bus
e. like	<u>the</u>	time

Q2.

Word before	<u>Missing word</u>	After word
a. I	<u>had</u>	playmates
b. in	<u>my</u>	joyful
c. I	<u>have</u>	been
d. all	<u>are</u>	gone,
e. I	<u>had</u>	a

Q3.

Word before	<u>Missing word</u>	After word
(a) to	<u>produce</u>	electricity
(b) of	<u>flowing</u>	water
(c) a	<u>large</u>	scale
(d) gets	<u>recycled</u>	through
(e) reservoir	<u>of</u>	dams

Q4.

Word before	<u>Missing word</u>	After word
(a) river	<u>in</u>	the
(b) down	<u>the</u>	steep
(c) power	<u>is</u>	maximum
(d) valleys	<u>and</u>	the
(e) land	<u>forms</u>	of

Q5.

Word before	<u>Missing word</u>	After word
(a) these	<u>changes</u>	lead
(b) explains	<u>why</u>	there
(c) species	<u>and</u>	group
(d) they	<u>are</u>	related

(e) show that complex

Q6.

Word before	<u>Missing word</u>	After word
(a) I	<u>am</u>	entitled
(b) determine	<u>what</u>	is
(c) punish	<u>those</u>	who
(d) prevented	<u>those</u>	who
(e) Dandakarunya	<u>a</u>	place

Q7.

Word before	<u>Missing word</u>	After word
(a) by,	<u>the</u>	mule-driver
(b) but	<u>the</u>	last
(c) Granny	<u>and</u>	appeared
(d) it	<u>in</u>	time
(e) knew	<u>that</u>	mules

Q8.

Word before	<u>Missing word</u>	After word
(a) But	<u>it</u>	is
(b) people	<u>can</u>	be
(c) them	<u>through</u>	education
(d) Just	<u>as</u>	land
(e) precious	<u>natural</u>	resources

Q9.

Word before	<u>Missing word</u>	After word
(a) still	<u>smaller</u>	sub-atomic
(b) of	<u>these</u>	three
(c) protons	<u>and</u>	neurons
(d) sub-atomic	<u>particles</u>	and
(e) within	<u>an</u>	atom

Q10.

Word before	<u>Missing word</u>	After word
(a) earth	<u>over</u>	long
(b) are	<u>broken</u>	by
(c) chemical	<u>and</u>	biological
(d) products	<u>of</u>	this

(e) There

are

many