

Aussell
(Aussell's List)
2/10/11

Evart. ALBANY POLYTECHNIC COLLEGE, YORK
MID TERM II

ENGLISH (102) TD/CA 102

Commercial Arts and Textile Design

Duration

Date → 10/1/15
Max. Marks → 15

(5 x 1 = 5)

- Q1 Fill in the blanks with suitable prepositions -
- (1) They will deliver the goods _____ Monday.
 - (2) The dog ran _____ the field.
 - (3) We arrived in this country _____ May.
 - (4) Do you dream _____ night?
 - (5) I have been ill _____ last Sunday.

(1 x 3 = 3)

- Q2 Rewrite an essay on 'Global Warming'.
- Q3 Make one sentence on each of the phrases given
- (1) call off
 - (2) pass away
 - (3) break out
 - (4) pick out
 - (5) come across
 - (6) break down
 - (7) turn down

(7 x 1 = 7)

- Q.1 Fill in the blanks with suitable prepositions →
- (1) They will deliver the goods on Monday.
 - (2) The dog ran across the field.
 - (3) We arrived in this country in May.
 - (4) Do you dream all night?
 - (5) I have been ill since last Sunday.

Q.2

Global warming means gradual increase in world's temperature greenhouse gases. The impact of global warming can be seen in snows, rainfall and human health. Massive deforestation, burning of fossil fuels, industrial emissions etc. can increase in greenhouse gases around Earth's atmosphere. These gases trap sun rays in the Earth's atmosphere causing global warming. To ease weather in what is known as global warming. The heat would have otherwise released if the greenhouse gases were not present in such huge quantity. The warming of atmosphere due to the presence of greenhouse gases is called greenhouse effect.

The main greenhouse gas that is responsible for global warming is carbon-dioxide (CO_2). Other include nitrous-oxide, chlorofluorocarbon methane etc. Greenhouse gases come from various sources:

1. Carbon dioxide (CO_2): The sources of carbon-dioxide include
• Burning of fossil fuels • Levels increase as a consequence of a
2. Methane (CH_4): Methane is responsible for 20% of the greenhouse sources of methane includes: Rice, Paddy, Burning of wood, Cattle,
3. Chlorofluorocarbon (CFC): Shortest of greenhouse effect is due to gas. In case of heat absorbing power it is thousand times more than CO_2 . The sources of chlorofluorocarbon includes:
• Air conditioning industry • Foam packaging industry, etc.
4. Nitrous oxide: Nitrous oxide is responsible for 5% of the greenhouse gases are: coal burning, burnt down of chemical forest biomass burning, etc.
How to control global warming ->
• Stop deforestation (cutting of trees)
• Start and accept afforestation (re-establishment of new forests), reduce
• Re-establishment of old forests) and other forest conservation measures
• Reduce the use of fossil fuels in power and electricity generation

D.3 Make one sentence on each of the phrase given →
(1) call off → The meeting was called off.

(2) pass away → His grandfather passed away two months ago.

(3) back out → He promised to help me but backed out finally.

(4) pick out → Have you picked out a dress for the party?

(5) come across → I came across three old photos recently.

(6) break down → People broke down and wept when they heard the

(7) turn down → He has humbly turned down my request.

Amaldeep

ANURADHA DIXIT