

Green Skills Class 12

Session 1: Green Jobs

1. Nowadays, we are experiencing unpredictable weather conditions due to

- a. Climatic Change
- b. Environmental Deterioration
- c. Both a) and b)
- d. None of the above

Show Answer \rightarrow

c. Both a) and b)

2. What are the various ways of controlling and minimizing the pollution levels?

- a. Plant trees near our houses and other places
- b. Use eco friendly mode of transport
- c. Use cloth bags instead of plastic bags
- d. All of the above

d. All of the above
3is the most popular plant which absorbs harmful
pollutants from the air.
a. Areca Palm
b. Rubber Absorb
c. Both a) and b)
d. None of the above
Show Answer →
c. Both a) and b)
4. A way we can contribute to the environment is by encouraging
a. Green Jobs
b. Green Product
c. Green Surface
d. All of the above
Show Answer →
. Green Jobs
5. In which sector or industry Green Jobs are required.
a. Traditional Sectors
b. Manufacturing and Construction Sector
c. Both a) and b)
d. None of the above
Show Answer →
c. Both a) and b)
6. According to the United Nations Environment Program (UNEP), green
jobs or green collar jobs are works inthat contribute
substantially to preserving or restoring environmental quality.
a. Agricultural
b. Research and Development
c. Manufacturing and service

Show Answer \rightarrow

d. All of the above

7. The Ministry of Skill Development and Entrepreneurship has set up the
It is working towards developing competencies of
people in the domain of renewable energy, sustainable development an
waste management.
a. Skill Council of Green Jobs
b. Green Council of Development
c. Both a) and b)
d. None of the above
Show Answer →
a. Skill Council of Green Jobs
Green Skills Class 12 MCQ
8. The Indian government is also providing impetus for green jobs as pa
of restructured growth strategies under itscampaign.
a. Make in India
b. Make in Japan
c. Make in USA
d. All of the above
Show Answer →
a. Make in India
9. Green jobs help to
a. Increase the efficiency of energy and raw material
b. Control waste and pollution
c. Reduce greenhouse gas emissions
d. All of the above
Show Answer →
d. All of the above
10is the process by which we can grow plants and

crops in an environmentally friendly way.

a. Organic Gardening

Show Answer \rightarrow d. All of the above

b. Organic Farming
c. Both a) and b)
d. None of the above
Show Answer →
c. Both a) and b)
11are free from chemical residues of synthetic fertilizers,
and hence, are good for our health.
a. Organic fruits
b. Organic Vegetable
c. Both a) and b)
d. None of the above
Show Answer →
c. Both a) and b)
12. 15 – 20 group members in the village involved in eco – friendly farming
are called
a. FIG (Framer Interest Groups)
b. SID (Social Interest Groups)
c. FEC (Farmer Eco Group)
d. None of the above
Show Answer →
a. FIG (Framer Interest Groups)
Green Skills Class 12 MCQ
13. Theset up by the Indian government, can be utilized to
provide support activities like technology dissemination, training
awareness to the local youth and farmers for collection, storage and reuse
of agro-waste.
a. Farmer Vigyan Kendras
b. Krishi Vigyan Kendras
c. Indian Vigyan Kendras
d. None of the above

Show Answer \rightarrow

14. CNG Stands for a. Common Natural Gas b. City Natural Gas c. Compressed Natural Gas d. None of the above Show Answer → c. Compressed Natural Gas 15. The new biofuel Policy announced by the Government of India on and taken initiatives for enhanced use of biomass. a. 12 August 2018 b. 10 August 2018 c. 12 August 2019 d. 10 August 2019 Show Answer → b. 10 August 2018 Green Skills Class 12 MCQ 16. The_____, under the Ministry of Power, has launched an 'electric vehicle programme', which aims towards offering a comprehensive solution to facilitate the adoption of disruptive technology in India. a. EESL (Energy Efficiency Services Limited) b. EESL (Electric Efficiency Services Limited) c. EESL (Essential Energy Services Limited) d. None of the above Show Answer → a. EESL (Energy Efficiency Services Limited) 17. Skill training of entrepreneurs in handling and maintenance of e-

rickshaws can create more green jobs in the transportation sector.

b. Auto rickshaws

a. E-rickshaws

b. Krishi Vigyan Kendras

c. Both a) and b)	
d. None of the above	
Show Answer →	
a. E-rickshaws	
18 can k	be installed in all houses and buildings and helps to
increase the water table.	
a. Water Harvesting Syste	
b. Electricity Run Pumps	
c. Water westing System	
d. None of the above	
ar rions or and above	
Show Answer →	
a. Water Harvesting Sys	tem
0 7	
19. Some common greer	n jobs in the agriculture sector are
a. Water quality testing	
b. Water Conservation	
c. Water Management	
d. All of the above	
Show Answer →	
d. All of the above	
	Green Skills Class 12 MCQ
20. Using	for drip irrigation is an eco-friendly way to
irrigate the land. It uses	water efficiently without any wastage. It is cheaper
to build, and after 2-3 y	ears it can be added to the soil as manure.
a. Bamboo Channels	
b. Plastics Channels	
c. Cast Channels	
d. None of the above	
Show Answer \rightarrow	
a. Bamboo Channels	

21is i	intended to provide an experience to visitors to
understand the importance	of conserving resources, reducing waste,
enhancing the natural environment	onment and reducing pollution.
a. Eco – tourism	
b. Eco – Vehicle	
c. Eco – Visitor	
d. None of the above	
Show Answer →	
a. Eco – tourism	
22. Some common green jol	bs in the constructions are
a. Gardening & Landscape	
b. Maintenance of Green comp	ponents
c. Water Management	
d. All of the above	
Show Answer \rightarrow	
d. All of the above	
23. The Ministry of Urban De	evelopment, Government of India, has classified
solid waste in	based on the waste material.
a. 10 categories	
b. 14 categories	
c. 25 categories	
d. 100 categories	
Show Answer \rightarrow	
b. 14 categories	
_	nt system includes collection
a. Segregation	
b. Transportation	
c. Processing and disposal of	waste
d. All of the above	
Show Answer $ ightarrow$	
d. All of the above	

25. Some common green jobs in waste management are a. E-waste recycling b. Solid waste management & waste reduction c. Waste auditing & waste control d. All of the above
Show Answer → d. All of the above
26. Examples of appropriate technology are
a. Bike powered or hand powered water pumps
b. Solar lamps in street lights
c. Solar buildings
d. All of the above
Show Answer →
d. All of the above
27. Rita's children fall sick very often. They have a cold and cough every month. What should Rita do?
a. Grow organic food in kitchen garden
b. Use air purifiers with HEPA filters
c. Keep them inside the house all the time
d. Paint her house with non-VOC paint
Show Answer →
a. Grow organic food in kitchen garden
28. Jaanvi's children have grown up. They have a lot of clothes that are too small for them now. What should Jaanvi do with these old clothes?
a. Throw them in the trash can
b. Burn them
c. Keep using them even though they are too small
d. Donate them or make bags out of them
Show Answer →
d. Donate them or make bags out of them

Session 2: Importance of Green Jobs

29. Some of the greenhouse gasses are
a. Ozone and chlorofluorocarbons
b. Nitrous oxide & Methane
c. Carbon dioxide
d. All of the above
Show Answer →
d. All of the above
30gases can trap heat from the earth and prevent it from
escaping into outer space. This causes the earth to heat, leading to 'globa
warming'.
a. Ozone and chlorofluorocarbons
b. Nitrous oxide
c. Methane
d. All of the above
Show Answer →
d. All of the above
31. What are the different ways where we can minimize the waste
production in the manufacturing plants and factories.
a. Reusing scrap material
b. Ensuring quality control & use eco friendly material
c. Waste exchange & Managing e-waste
d. All of the above
Show Answer →
d. All of the above
32. The Government of India launched the National Action Plan on Climate Change (NAPCC) in June 2008 to deal with climate change and related issues. The NAPCC comprises eight missions in specific areas of

a. Solar energy and Enhanced energy efficiency

b. Habitat, Water & Sustaining Himalayan ecosystem

c. Forestry, Agriculture and Strategic knowledge for climate change

d. All of the above

Show A	Answer $ ightarrow$
--------	---------------------

d. All of the above

- 33. There is a garbage bin in your canteen and it, generally, gets filled beyond capacity every day. What should you do?
- (i) Ask the canteen management to get a bigger bin
- (ii) Suggest ways to reduce the amount of garbage collected
- (iii) Throw garbage on the floor and walk away
- (iv) Talk to your friends about the problem
- a. (i), (ii), (iii)
- b. (i), (ii)
- c. (i), (iii), (iv)
- d. (i), (iv)

Show Answer →

b. (i), (ii)

- 34. In a steel factory, a lot of utensils are being made. The manager finds a number of defective pieces, which have to be discarded. How can the person minimise the waste?
- a. Give it to kabaadiwala or scrapdealer
- b. Dump it in a landfill site
- c. Send it back to the production line to be melted
- d. Sell it in market

Show Answer →

c. Send it back to the production line — to be melted