B. The green procurement policy.C. The green IT action plan.

Question: 1	
A Green IT policy should be aligned to which other organisational a) Performance Management Policy. b) Sustainability Policy. c) Equal Opportunities Policy. d) Environmental Policy.	policy?
A. b and d only.B. a, b and d only.C. b and c only.D. b, c and d only.	
	Answer: A
Question: 2	
What should be achieved when setting the scope of an organisation A. A definition of what goals are required for the project. B. A definition of what resources are required for the project. C. A definition of what people are required for the project. D. A definition of what activities are required for the project.	on's Green IT Policy?
	Answer: A
Question: 3	
What is the first step that an organisation should take to improve	its Green IT credentials?
A. Rationalise its Data Centre.B. Review competitors' green policies.C. Establish its Green IT policy.D. Replace its old PCs.	
	Answer: C
Question: 4	
Which document should be created to ensure the implementation	n of your Green IT policy?
A. The green development plan.	

D. Litres.

D. The green building plan.	
_	Answer: C
Question: 5	
The Carbon Footprint comprises of both direct and indirect emissions. Vindirect emission?	Vhich of the following is an
A. Travelling to the office.B. Opening a spreadsheet.C. Disposing of a server.D. Printing out a report.	
	Answer: C
Question: 6	
Which of these is NOT an example of a Carbon Offsetting scheme?	
A. Supplying new solar cookers in Indonesia.B. Providing new for old car tyres in the United Kingdom.C. Generating hydropower without dams in Fiji.D. Making electricity from landfill in South Africa.	
	Answer: B
Question: 7	
Which of the following uses Greenhouse Gas conversion factors to work o	ut CO2 emissions?
A. The ROCI Matrix.B. The Emissions Reduction Flowchart.C. The Carbon Footprint Calculator.D. The Electronic Product Environmental Assessment Tool.	
_	Answer: C
	Answer: C
Question: 8	
In which units are the results of a Carbon Footprint Calculation displayed?	
A. Dollars. B. Kilowatts. C. Tonnes.	

	Answer: C
Question: 9	
Which of the following describes Carbon Neutrality?	
 A. Eliminating CO2 emissions from product manufacture. B. Maintaining CO2 emissions at a pre-defined agreed level. C. Balancing CO2 emissions with an equivalent offset amount. D. Matching CO2 emissions between defined business areas. 	
	Answer: C
Question: 10	
Which of the following is part of an organisation's direct Carbon Footp	rint?
A. Financial services.B. Office refurbishment.C. Corporate entertaining.D. Business travel.	
	Answer: D
Question: 11	
What action can you take to reduce the power consumption of your da	ata centre?
A. Shut down servers out of business hours.B. Replace small servers with larger ones.C. Reallocate under-used servers to run active services.D. Upgrade servers to always run the latest software.	
	Answer: C
Question: 12	
Which of the following are reasons that Home Working can reduce you a) It reduces the travel needed to attend meetings.	ur carbon footprint?

- b) It reduces the paperwork needed for meetings.
- c) It reduces the space needed within the office.
- d) It reduces the power consumed during meetings.
- A. b and c only.
- B. a and d only.

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D. c and d only.

Answer: B

Question: 13

How much energy is used by monitor when displaying a PC screen saver?

- A. The same as a standard office application.
- B. Half the power of a standard office application.
- C. One third the power of a standard office application.
- D. Twice the power of a standard office application.

Answer: A

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