

Gruppo A: LEGGE ISTITUTIVA E ORGANIZZAZIONE DI ARPA PIEMONTE

1. La Direzione Generale di Arpa Piemonte
2. I Dipartimenti territoriali di Arpa Piemonte
3. Il regolamento di organizzazione di Arpa Piemonte
4. Le attività istituzionali di Arpa Piemonte

Gruppo B: RESPONSABILITA' DEL DIPENDENTE PUBBLICO

5. La responsabilità civile del dipendente pubblico
6. La responsabilità penale del dipendente pubblico
7. La responsabilità amministrativa e contabile del dipendente pubblico
8. La responsabilità disciplinare del dipendente pubblico



AII.4 - ACCERTAMENTO CONOSCENZA INFORMATICA

DOMANDA 1

Che cos'è un file .zip e cosa si intende per "zippare" un file?

DOMANDA 2

A che cosa serve in una e-mail la funzione "ccn"?

DOMANDA 3

Cosa si intende per INTRANET?

DOMANDA 4

A cosa serve la funzione "giustifica" testo in Word?



Handwritten signatures in blue ink, including a large 'R' and a stylized signature.

1) Causes of Climate Change - Generating power

Generating electricity and heat by burning fossil fuels causes a large chunk of global emissions. Most electricity is still generated by burning coal, oil, or gas, which produces carbon dioxide and nitrous oxide – powerful greenhouse gases that blanket the Earth and trap the sun’s heat. Globally, a bit more than a quarter of electricity comes from wind, solar and other renewable sources which, as opposed to fossil fuels, emit little to no greenhouse gases or pollutants into the air.

2) Causes of Climate Change - Cutting down forests

Cutting down forests to create farms or pastures, or for other reasons, causes emissions, since trees, when they are cut, release the carbon they have been storing. Each year approximately 12 million hectares of forest are destroyed. Since forests absorb carbon dioxide, destroying them also limits nature’s ability to keep emissions out of the atmosphere. Deforestation, together with agriculture and other land use changes, is responsible for roughly a quarter of global greenhouse gas emissions.

3) Actions for a healthy planet - Switch to an electric vehicle

If you plan to buy a car, consider going electric, with more and cheaper models coming on the market. In many countries, electric cars help reduce air pollution and cause significantly fewer greenhouse gas emissions than gas or diesel-powered vehicles. Switching from a gasoline or diesel-powered car to an electric vehicle can reduce your carbon footprint by up to 2 tons of CO₂e per year. A hybrid vehicle can save you up to 700 kilograms of CO₂e per year.

4) Actions for a healthy planet - Reduce, reuse, repair and recycle

Electronics, clothes, plastics and other items we buy cause carbon emissions at each point in production, from the extraction of raw materials to manufacturing and transporting goods to market. To protect the climate, buy fewer things, shop second-hand, and repair what you can. Plastics alone generated 1.8 billion metric tonnes of greenhouse gas emissions in 2019 – 3.4 per cent of the global total.



Handwritten signatures in blue ink, including a large stylized 'R' and several other illegible signatures.