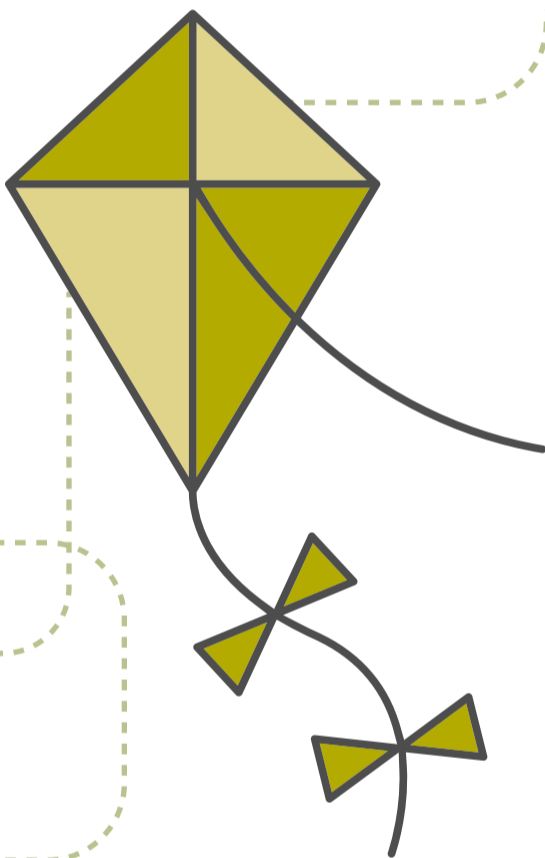


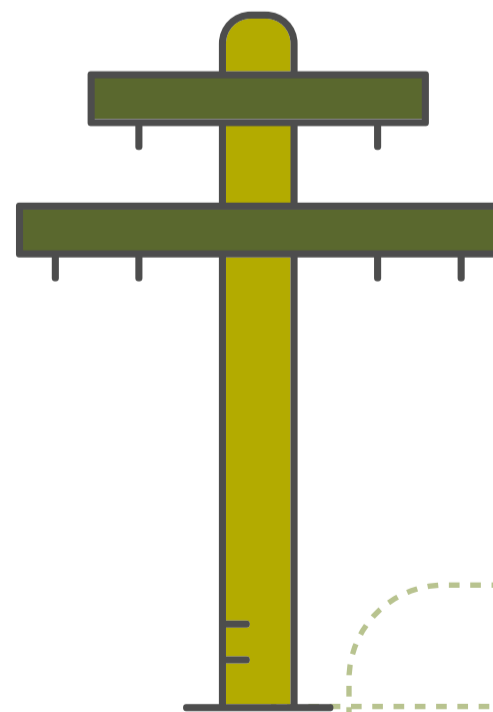
Top tips to avoid accidents:

- Keep electrical installations in good condition. Do not use spliced, old or damaged wires;
- Water and electricity do not match: keep electrical appliances away from water and when using any equipment, you should always be with footwear and with dry hands;
- Keep children away from sockets, wires and electrical appliances. Use sockets in the new standard or use protectors;
- When connecting or disconnecting an appliance from the electrical socket, grasp the plug (rigid insulating part), and never pull on the wire;
- Be aware: using the "T" (benjamim) in its final form is dangerous and may cause short circuits and fire;



- To fly kites, look for open places, away from the electric grid;
- Never use metallic wires or laminated paper to make the kite, they are like power conductors and can cause fatal shocks;
- Do not use cerol. In addition to the risk of injury or even death, cerol usually damages the insulation of wires in the distribution network;
- Do not fly kites on rainy days or very strong wind. In case of lightning, collect the kite immediately;
- If the kite is caught in the electrical wires, never try to remove them;

- It is extremely dangerous to climb on poles, high voltage towers or invade substations. Keep distance from dropped or broken wire, alert people to move away from the premises and immediately call the utility company;
- Do not throw objects into the electric grid, such as wires, chains, and steel cables;
- If you witness an accident of this type, use rubber or wood objects to separate the victim from the power conductor, avoiding metal or wet objects.



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