



Junior Safety Agent, your help is needed to crack the code!

Safe Electricity has important safety tips to help keep people safe from electrical hazards while playing outside. Your mission is to discover what these safety tips are by completing the sentences below. Then, put the circled letters in the decoder. When you have finished all the sentences, the clues will come together to form a secret message!

1. Keep yourself and any play items away from power _ _ _ _ .
2. It is dangerous to climb trees near _ _ _ lines.
3. Never play around padmount _ _ _ _ _ .
4. _ _ _ _ should be flown far away from overhead power lines or other electrical equipment.
5. A kite string can _ _ _ electricity from a power line through a person to the ground.
6. It is safest to fly kites in large, open areas like a _ _ _ or a field.
7. Never climb a _ _ _ _ surrounding the substation for a ball or other toy. Call your utility for help.
8. Keep electronics like _ _ _ _ away from pools and hot tubs.
9. Be aware of the hazards, also known as _ _ _ _ _ , inside and outside your home.
10. Know where to fly model _ _ _ _ _ to avoid contact with power lines.
11. Damaged power lines are dangerous. Never touch a _ _ _ _ power line.
12. Making contact with electrical appliances while _ _ is dangerous.
13. Remember to think about _ _ _ _ before deciding where to play outside.
14. Always dispose of _ _ _ _ balloons properly.
15. Weatherproof covers should be used for exterior _ _ _ _ _ .
16. Never _ _ _ _ trees that are close to power lines.
17. Never swim in _ _ _ _ where boats are plugged in to shore power.
18. Don't plant tall _ _ _ _ near power lines.
19. Walk carefully, and don't run in areas near extension _ _ _ _ _ .

Congratulations! You've cracked the code, Junior Safety Agent! Be sure to share what you know about electrical safety to help keep your friends and family safe. Learn more at:

