

STUDENT WORKSHEET

In Case Of an Electrical Emergency

Na	ame: [Date:
1.	What are two problems that could happ power line?	oen if a tree branch touches a high-voltage
2.	True or False: Even if they are not spar you if you touch them or the ground ne	king or humming, fallen power lines can kil arby.
3.	Why is it important to call the undergro tree or doing other types of deep diggin	und utility locator service before planting ang?
4.	True or False: Anyone can trim trees no local electric utility's permission first.	ear high-voltage power lines if they get the
5.	If your kite gets caught in a tree near a to get it down?	power line, why is it dangerous to try

- 6. If you are going to plant a tree, how far away from high-voltage power lines should you dig the hole?
 - a) 10 feet away
 - b) far enough so when the tree is fully grown, it will be 10 feet away from the lines
 - c) 5 feet away