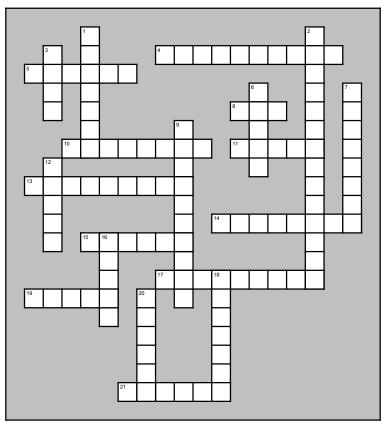
Crossword



<u>Across</u>

- 4. Skin inflammation or infection.
- 5. Older plants usually have this kind of taste. Therefore, one should use younger plants in their diet.
- 8. Beverage made when fresh or dried leaves are boiled in or steeped over water.
- 10. Common "weed" found on lawns that can be used in salads, as a cooked green or sauteed. It also makes a drawing or anti-itch salve.
- 11. An underground stem of a plant, like a potato. It is the best edible part of the Jerusalem Artichoke. Also found on cattails.
- Plant found in dry, open woods, or roadbanks or pine barrens. The leaves are used to make tea. Looks a lot like mustard due to its yellow flowers.
- 14. Plant found on dry soil, in fields or at roadsides. eAten as asparagus, cooked greens or fritters. The pod drips with a substance to give the plant its name.
- 15. A totally edible plants commonly found on and comprising lawns, in fields or at roadsides.
- 17. Use "Touch Me Not" to remedy the effects of this plant.
- 19. A cooked _____ uses the leaves.
- 21. A cooked green comes from this part of a plant. Also, the main area of photosynthesis on a plant.

<u>Down</u>

- 1. Plant found in marshlands or shallow water. Most parts are edible at differing times of the year. "Shoots" up to about 5 feet in height with a bushy end.
- 2. Wild version of the larger store bought plant. Used as a fresh or cooked fruit especially good in jams and jellies.
- 3. A wild edible plant used to make tea. Also used as a flavoring in many recipes. Smells nice.
- 6. The part of the scientific name of a plant that is capitalized. It is more general than the species name.
- 7. General name for leaves which are divided into two or more leaflets as compared to "single".
- 9. Queen Anne's Lace. Smells just like its store bought counterpart.
- 12. The best kinds of plants to eat are this way (i.e. age).
- 16. Where plantain, clover and dandelions are so commonly found.
- The last part of the scientific name given to any plant. It is written in small case letters and underlined. The most specific description used to categorize a plant.
- 20. Beverage made from ground up roots.