It's been said that God first separated the salt water from the fresh, made dry land, planted a garden, He made animals and fish... all before making a human. He made and provided what we'd need before we were born. These are best & more powerful when eaten raw. We're such slow learners... God left us a great clue as to what foods help what part of our body!

God's Pharmacy! Amazing!



A sliced <u>Carrot</u> looks like the human eye. The pupil, iris and radiating lines look just like the human eye... and YES, science now shows carrots greatly enhance blood flow to and function of the eyes.



A <u>Tomato</u> has four chambers and is red. The heart has four chambers and is red. All of the research shows tomatoes are loaded with lycopene and are indeed pure heart and blood food.



<u>Grapes</u> hang in a cluster that has the shape of the heart. Each grape looks like a blood cell and all of the research today shows grapes are also profound heart and blood vitalizing food.



A <u>Walnut</u> looks like a little brain, a left and right hemisphere, upper cerebrums and lower cerebellums. Even the wrinkles or folds on the nut are just like the neo-cortex. We now know walnuts help develop more than three (3) dozen neuron-transmitters for brain function.



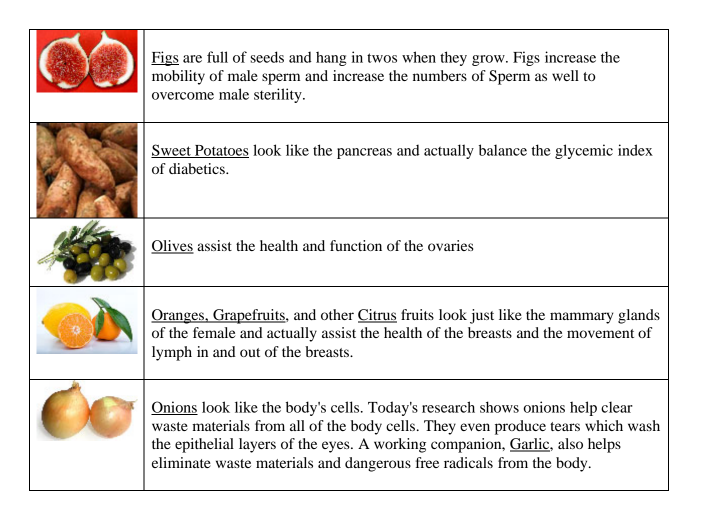
<u>Kidney Beans</u> actually heal and help maintain kidney function and yes, they look exactly like the human kidneys.



<u>Celery, Bok Choy, Rhubarb</u> and many more look just like bones. These foods specifically target bone strength. Bones are 23% sodium and these foods are 23% sodium. If you don't have enough sodium in your diet, the body pulls it from the bones, thus making them weak. These foods replenish the skeletal needs of the body.



Avocadoes, Eggplant and Pears target the health and function of the womb and cervix of the female - they look just like these organs. Today's research shows that when a woman eats one avocado a week, it balances hormones, sheds unwanted birth weight, and prevents cervical cancers. And how profound is this? It takes exactly nine (9) months to grow an avocado from blossom to ripened fruit. There are over 14,000 photolytic chemical constituents of nutrition in each one of these foods (modern science has only studied and named about 141 of them).



Psalms 46:19 'Be Still and Know that I AM GOD'