Image: state stat

<u>Across</u>

5. Chemical substances from food your body needs to live

6. Poinsoning

7. Also known as asorbic acid - helps in the formation and maintenance of collagen

11. Vitamin D deficiency can result in this

14. Fatlike substance found in every cell of the body

15. used to make a chemical compound the eyes need to adapt to darkness - found in orange and dark green fruits and vegetables

16. a prolonged deficiency of Vitamin C
18. Known as the blood clotting vitamin
found in leafy green vegetables and cauliflower

21. Chemical compounds that are found in every body cell

22. Purified nutrient or nonnutrient substances that are manufactured or extracted from natural sources <u>Down</u>

 a substance that prevents or slows chemical reactions involving oxygen
 In humans this functions as an antioxidant - found in fats and oils, whole grain breads and cereals, liver, eggs

3. Fatty acids with odd molecular shape

4. Vitamin B2 - a member of the B-complex group - helps with the breakdown of carbohydrates
8. the building blocks of proteins 9. Promotes the growth and proper mineralization of bones and teeth - found in eggs, liver, and fatty fish
10. The body's chief source of energy, coming mostly from plant foods
12. Known as Vitamin B - helps the body release energy from food - found in all foods EXCEPT fats, oils and refined sugars

13. Chemical chains that contain carbon, hydrogen, and oxygen atoms17. the form of sugar carried in the bloodstream for energy use throughout the body

19. A form of complex carbohydrates from plants that humans can not digest **20.** Helps the body produce normal blood cells - very important in the diet of pregnant women