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First Aid

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| **Across****4.** frequently occur during accidents or falls with variety of injuries**6.** Occurs when exposed to heat with loss of fluids through sweating **8.** Metabolic disorder caused by lack of or insufficient production of insulin. **14.** Injury to tissues surrounding a joint**16.** Pressing onto the chest as a process of CPR**17.** Any substance that causes a harmful reaction to the outside or inside of the body.**18.** Used to estimate the percent of the body that is involved. **19.** Also called hypoperfusion **21.** What is used to hold dressings in place, to secure splints, to support and protect body parts?**22.** You give two of these after every 30 chest compressions**23.** End of the bone is displaced from a join or moved out of its normal position within a joint**26.** This occurs when insect, spider, or snake bites or stings an individual | **Down****1.** freezing of tissue fluids with damage to skin and underlying tissues **2.** when body temperature is less than 95 degrees F.**3.** What does CPR stand for?**5.** Name of First degree burn**7.** Triangular bandages used in first aid **9.** Prolonged exposure to higher than normal temperatures **10.** Name of Third and Fourth degree burns **11.** What is hypoglycemia **12.** Type of fracture **13.** This is the first priority because the victim can bleed to death quickly**15.** What is Hyperglycemia **20.** Type of wound on the skin**24.** Over-stretching of a muscle **25.** Devices used to immobilize injured parts  |

   Bandages       Cardiopulmonary Resuscitation        Open       Fractures        Compound        Dislocation       Splint        Sprain       strain       Slings        Heat Stroke        Heat exhaustion        Frostbite       Hypothermia        Rules of 9       Shock       Poision       injection poisoning        Superficial        Full-thickness        Control Bleeding        Chest Compressions        Rescue Breaths        Diabetes Mellitus       Insulin Shock        Diabetic Coma