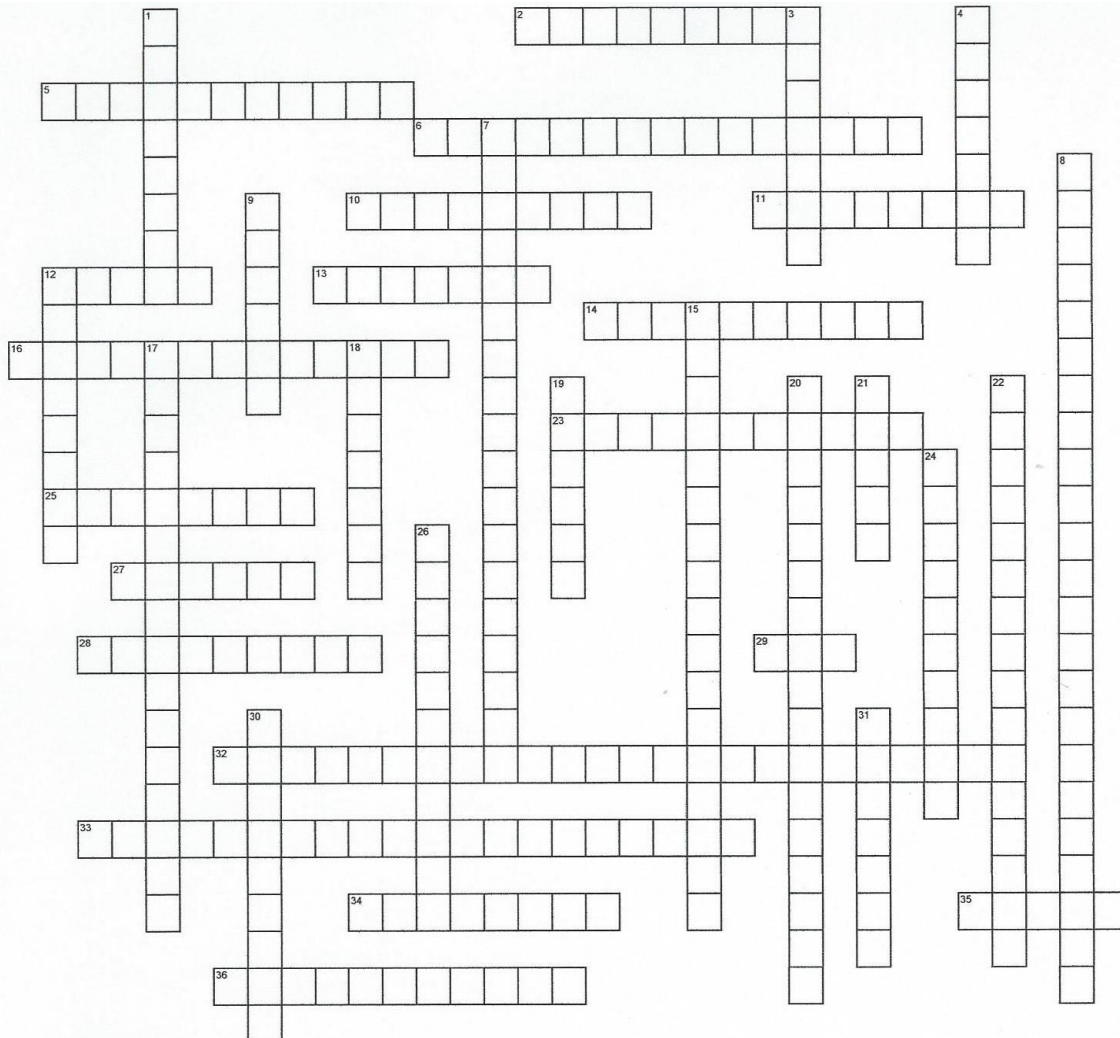


Emergencies

Directions: Use the highlighted terms in the chapter to solve the puzzle. Most clues come from the chapter text, but some require outside investigation. Omit spaces or dashes between words.



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ACROSS

- 2 how we move air into our lungs
- 5 sudden chest pain or sudden loss of a pulse
- 6 no effective respiration or chest movement
- 10 the place where blood for transfusions is stored until it's needed
- 11 what follows when an artery or vein is cut or ruptures
- 12 the rate of our heart beat
- 13 made weaker or reduced in concentration
- 14 audible instructions in the operation of a defibrillator such that anyone can correctly shock a victim back to life
- 16 a device that can restore a regular heart beat in patients with ventricular fibrillation
- 23 what we give patients who have lost enough blood that their blood

pressure is too low

- 25 organization having emergency skills certification
- 27 what needs to be open in order to get air into the lungs
- 28 things that reverse or minimize the effects of a stroke
- 29 acronym for order of priorities in administering emergency skills: circulation, airway, breathing
- 32 the organization that found children 9 years old can administer life-saving skills
- 33 when heart muscle cells die from blockage of an oxygen-carrying artery
- 34 not critical to life itself
- 35 shorter version of the paramedic
- 36 the name given to the process of getting the patient to the hospital as soon as possible without treating them at the scene of the emergency

DOWN

- 1 who can stop the bleeding once the patient has been moved to the hospital?
- 3 what you should do before starting to act in an emergency
- 4 something blocking the air passage to the lungs; can occur when we don't chew our food adequately or take enormous bites
- 7 when a patient simply falls down with no pulse
- 8 the class of heart attack where the heart beats out of normal rhythm and no longer pumps blood effectively
- 9 the process of breathing out; choking victims cannot do this
- 12 what you should apply to a bleeding blood vessel
- 15 the first step in administering emergency basic life support; do not

stop until help arrives

- 17 we should all earn this certification; it could enable us to save someone's life
- 18 structure directing air from mouth towards lungs
- 19 sudden weakness or impaired speech
- 20 nerve endings in the heart that sense a lack of oxygen
- 21 poisonous or harmful
- 22 the procedure that is effective in helping choking victims
- 24 produced during our body's alternative method of releasing energy; toxic to cells if it builds up
- 26 the way we move oxygen throughout our bodies
- 30 a serious, unexpected situation requiring immediate action
- 31 what you should do on your telephone before administering your emergency skills