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| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Vital Signs

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| **Across****4.** Involuntary response to temperature**5.** Caused by prolonged exposure to cold**10.** Measure the amount of oxygen in the blood stream**12.** The patient feels faint, weak, nauseated, wants to rest. Drink warm fluids**13.** Heart rate more than 100 beats per minute**14.** Unlabored breathing less than 12 breaths per minutes**17.** You may do this for a stable patient's vital signs, but not for unstable person**19.** The normal rate and depth of breathing**20.** Body regulates perspiration or sweating**21.** Blood pressure less than 90 mm HG | **Down****1.** Will sense changes in body temperature and make changes the body**2.** Use a fan to decrease temperature**3.** Drop of 20 mm HG or more whens standing**6.** Occurs with disease or trauma to the hypothalamus **7.** sweating ceases**8.** Collection of data**9.** Applying a cool each cloth to a fevered patient**11.** Measurable outcomes**15.** Rapid breathing**16.** The silent killer. Elevated blood pressure more than 120/80**18.** When temperature breaks and returns to normal |