

Bones, muscles, and skin



Date Name Class Which levels of the human body is Which is not a type of tissue? correct from smallest to largest? A epithelial A organ, organ **B** connectiv system, tissue. C epidermis Dinerve B organ system, organ, tissue, and cell cell, tissue, organ system, and organ cell, tissue, organ, and organ system What is the function of epithelial tissue? 3 **Homeostasis** A connects different parts of the A is internal balance 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 upsetting situations. A Oxygen A true **B** Glucose **B** faise Carbon dioxide Adrenaline What response will you have if a growling Which is a major <mark>functio</mark> 9 dog is face to face with you and the dog skeletal system? is about to come after you? A store materials A happy B release adrenaline into **B** angry your bloodstream C fight-or-flight C allows you to sweat **D** fly away through pores D breaks down food particles



Bones, muscles, and skin



Name Class Which levels of the human body is Which is not a type of tissue? correct from smallest to largest? A epithelial A organ, organ **B** connectiv C system, tissue, C epidermis Dinerve B organ system, organ, tissue, and cell cell, tissue, organ system, and organ cell, tissue, organ, and organ system What is the function of epithelial tissue? 3 **Homeostasis** A connects different parts of the A is internal balance 5 **PREVIEW** D Please Sign In or Sign Up to download the printable version of this worksheet 7 upsetting situations. A Oxygen D A true **B** Glucose **B** faise Carbon dioxide Adrenaline What response will you have if a growling Which is a major <mark>functio</mark> 9 dog is face to face with you and the dog skeletal system? is about to come after you? A store materials A happy B release adrenaline into **B** angry your bloodstream C fight-or-flight C allows you to sweat **D** fly away through pores D breaks down food particles