

## Moving and Controlling the Body



Name Class Date Each of the following would In a neuron, the axon is an extension be considered part of the of the nerve cell body that receives appendicular skeleton EXCEPT True or Fals shoulder True **B** hip rib ca knee rib cage 3 Chemicals released by axons are In order for us to see, light must be received within the the eye where it gets transmitted to the 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 OI EIIUUCIIIIE GIAIIU EACEF regulate many of the other endocrine glands while also contributing to other body functions. A salivary glands A thyroid gland B pituitary gland **B** brain thyroid gland **C** adrenal D ovaries and testes **D** pituitary 9 Hormone release is controlled mainty by negative feedback mechanisms pituitary gland acts to\_ that act to turn off hormone production A increase growth and and secretion. length of hair True or False? B regulate the activity of the thyroid gland C increase the number of bones during True development **F**alse **D** increase the growth of bone



## Moving and Controlling the Body



Name Class Each of the following would In a neuron, the axon is an extension be considered part of the of the nerve cell body that receives appendicular skeleton EXCEPT B True or Fals shoulder True **B** hip c rib ca rib cage 3 Chemicals released by axons are In order for us to see, light must be received within the the eye where it gets transmitted to the 5 B **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 OF ENGOCITIE GIANG EXCEP regulate many of the other endocrine glands while also contributing to other body functions. D A salivary glands A thyroid gland B pituitary gland **B** brain thyroid gland **C** adrenal D ovaries and testes **D** pituitary 9 Hormone release is controlled mainty by negative feedback mechanisms pituitary gland acts to\_ that act to turn off hormone production A increase growth and and secretion. D length of hair True or False? B regulate the activity of the thyroid gland C increase the number of bones during True development **F**alse **D** increase the growth of bone