

Name: _____

Date: _____

Structure & Function - Musculoskeletal Systems

J G K F O S T E O B L A S T O S T E O C L A S T
O Y C S A M U I L I S U R E M U H Q T C W K F Y
G Y A C I C R U T A L L E S A L U P A C S I E U
A A F Y L C O L E C R A N O N O R I G I N M T H
P E L V I C C A V I T Y P E L V I C G I R D L E
E T A L P L A E S Y H P I P E M U E T S O D N E
T R N H Y E N O B G N O L T N E M A G I L A G E
N R U L T R X M U I C L A C S U E N A C L A C L
I Y P Y X Y C C O C E L C I V A L C R P E H T F
O E P O J C R E S T D I A P H Y S I S S V D C O
J K J N W U S I X A S A L T A I H N O P T P N S
M O S T E O C Y T E P A L A T I N E B O N E O S
U B Y C R P L Z J B B O N E B O N E H E A D K A
I B M E T A T A R S A L B O N E S M U S C L E F
H R U M E F E A I C S A F L P A I C S A F M T R
C A M E T A C A R P A L M E T A P H Y S I S C O
S K N O I M O R C A M U L U B A T E C A Z B X N
I C O M P A C T B O N E C O N D Y L E G Z O L T
X D T F R O N T A L S I N U S E S H E E L D N A
K F O R A M E N F O R A M E N M A G N U M P O L
W O B L E E A R B E T R E V L A S R O D N V E B
F L A T B O N E S F O N T A N E L L E C N E S O
P K T S J B P W E C E R U S S I F A L U B I F N
N A S A L C A V I T Y N E U R A L C A N A L Q E

pelvic cavity pelvic girdle
nasal cavity neural canal
foramen foramen magnum
dorsal vertebrae elbow
frontal sinuses heel
fossa frontal bone
olecranon origin
crest diaphysis
bone bone head

endosteum epiphyseal plate
osteocyte palatine bone
scapula sella turcica
osteoblast osteoclast
compact bone condyle
ligament long bone
clavicle coccyx
ischium joint
atlas axis

fascia (pl. fasciae) femur
metatarsal bones muscle
metacarpal metaphysis
flat bones fontanelle
acetabulum acromion
calcaneus calcium
fibula fissure
humerus ilium