

Name: _____

Date: _____

Period: _____

Ergonomics

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

Base of support
ergonomics
Muscles
Knees
push

Body Mechanics
Bending
support
Hips
Box

Wheelchairs
Lifting
Safety
Pull