

Name: _____ Date: _____ Pd: _____

BILL NYE SCIENCE GUY: HEART

Word Bank:

Beats	Four	Pump
Body	Lungs	Sleeping
Electricity	Oxygen	Two
Fist		

1. Your heart is a muscle about as big as your _____.
2. Your heart is a _____ that pushes blood all over the body.
3. The blood carries fuel, _____, and waste.
4. "Blue" blood has very little oxygen. It comes into the heart from your _____. Then the heart sends it to the _____ to collect oxygen. Oxygenated "Red" blood gets pushed from the lungs back to your heart and then is sent out to the body.
5. There are _____ sides of the heart, and each side has two chambers. (There are _____ chambers altogether.)
6. A normal heart beats around 60-100 beats per minute at rest. There are fewer beats per minute when _____, and more beats per minutes when exercising or scared.
7. _____ can make your muscles move. Electrical signals from the nervous system tell the heart to pump.

Name: _____ Date: _____ Pd: _____

BILL NYE SCIENCE GUY: HEART

Word Bank:

Beats	Four	Pump
Body	Lungs	Sleeping
Electricity	Oxygen	Two
Fist		

1. Your heart is a muscle about as big as your _____.
2. Your heart is a _____ that pushes blood all over the body.
3. The blood carries fuel, _____, and waste.
4. "Blue" blood has very little oxygen. It comes into the heart from your _____. Then the heart sends it to the _____ to collect oxygen. Oxygenated "Red" blood gets pushed from the lungs back to your heart and then is sent out to the body.
5. There are _____ sides of the heart, and each side has two chambers. (There are _____ chambers altogether.)
6. A normal heart beats around 60-100 beats per minute at rest. There are fewer beats per minute when _____, and more beats per minutes when exercising or scared.
7. _____ can make your muscles move. Electrical signals from the nervous system tell the heart to pump.