$\qquad$ Date: $\qquad$ Pd: $\qquad$
$\qquad$ Date: $\qquad$ Pd: $\qquad$

## 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 $\qquad$ -.
2. Your heart is a $\qquad$ that pushes blood all over the body.
3. The blood carries fuel, $\qquad$ —, and waste.
4. "Blue" blood has very little oxygen. It comes into the heart from your $\qquad$ . 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 $\qquad$ sides of the heart, and each side has two chambers. (There are $\qquad$ chambers altogether.)
6. A normal heart beats around 60-100 beats per minute at rest. There are fewer beats per minute when
$\qquad$ and more beats per minutes
when exercising or scared.
7. $\qquad$ can make your muscles move. Electrical signals from the nervous system tell the heart to pump.

BILL NYE SCIENCE GUY: HEART

| Word Bank: |
| :--- |
| Beats Four Pump <br> Body Lungs Sleeping <br> Electricity Oxygen Two <br> Fist   |

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