

Fan Booklets

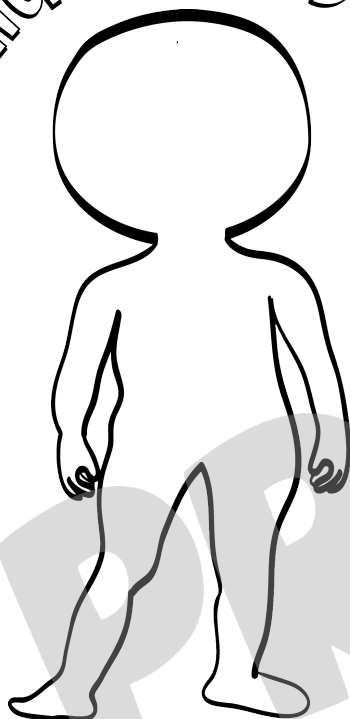
HUMAN BODY SYSTEMS



PRINTABLE & DIGITAL

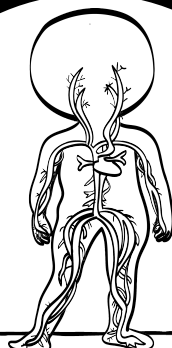
Directions:

Cut out each fan piece by cutting carefully along the solid black line. Then, on the lines describe that named body system. Include information such as what the system does and what parts are involved. When finished, attach each fan piece with a brad fastener through the black circle.



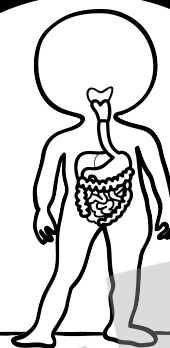
SYSTEMS

Name:



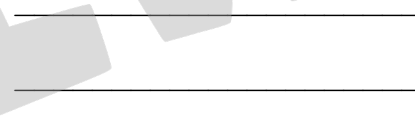
CIRCULATORY

Describe this system.



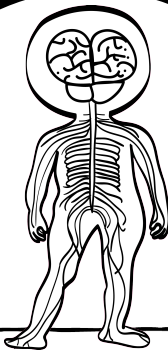
digestive

Describe this system.



Directions:

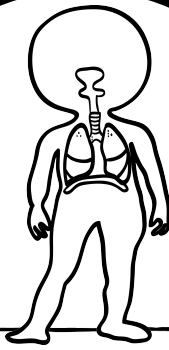
Cut out each fan piece by cutting carefully along the solid black line. Then, on the lines describe that named body system. Include information such as what the system does and what parts are involved. When finished, attach each fan piece with a brad fastener through the black circle.



NERVOUS

Describe this system.

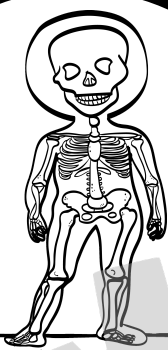
PREVIEW



RESPIRATORY

Describe this system.

PREVIEW



SKELETAL

Describe this system.

PREVIEW



Directions:

Cut out each fan piece by cutting carefully along the solid black line. Then, on the lines describe that named body system. Include information such as what the system does and what parts are involved. When finished, attach each fan piece with a brad fastener through the black circle.



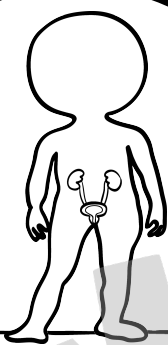
MUSCULAR

Describe this system.



IMMUNE

Describe this system.



URINARY

Describe this system.



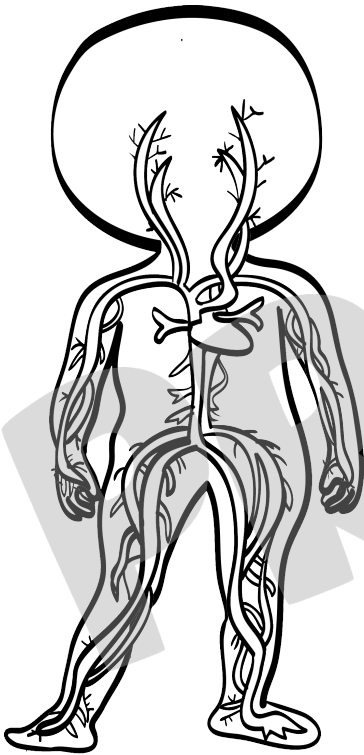
Human Body Systems - Circulatory

Directions:

Cut out each fan piece by cutting carefully along the solid black line. Then, on the first fan, write your name. On the second fan, describe what parts are involved with this human body system. On the third fan describe what this system does. Along the top draw an image related to what you wrote and give it a little color.

1

THE
CIRCULATORY
SYSTEM



Name:



2

STRUCTURE



3

FUNCTION



Directions:

Cut out each fan piece by cutting carefully along the solid black line. On the first fan, write a fact about this body system. On the second fan, describe how this system works with other systems in the body. Lastly, on the third fan, compare and contrast two different body systems. Along the top draw an image related to what you wrote and give it a little color.

1

2

3

FUN FACTS

WORKING WITH
OTHER
SYSTEMS

COMPARE &
CONTRAST