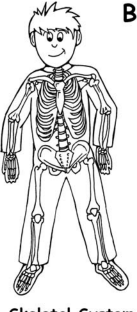


Integumentary System (skin) supports and protects us.



Skeletal System (bones)

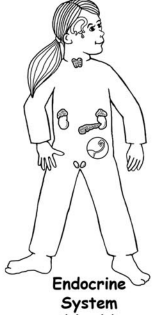
gives us our internal support, like beams in a building and anchors our muscles so we can move.



Muscular System
pulls on our
bones to allow us
to move. Our
muscles also
warm us up as
they work.



System
(brain, spinal
cord, nerves)
controls all the
other body
systems using
electrical
impulses to give
orders and
receive information.



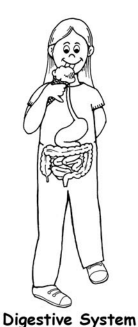
(glands)
it makes the
hormones that
control a lot of
our body
functions along
with the nervous
system.



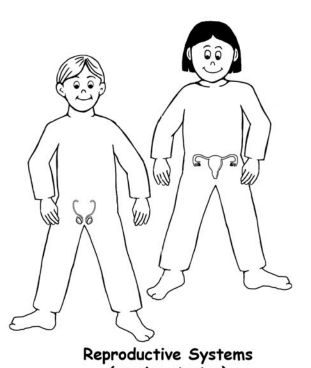
Circulatory
System
(arteries,
veins, heart)
moves food and
oxygen around
to where we
need it and gets
rid of waste.



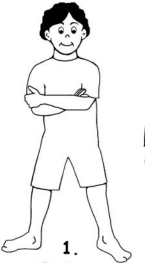
System
(lungs)
brings in the
oxygen we need
and expels the
carbon dioxide we
don't need.



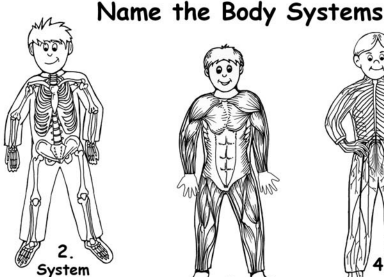
(stomach, liver, intestines)
breaks down the foods we eat so the body can use it for growth, repair and energy.



(ovaries, testes)
is how we pass on our genes
while creating new people.



System supports and protects us.



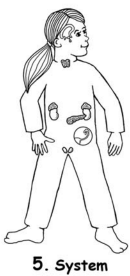
gives us our internal support, like beams in a building and anchors our muscles so we can move.



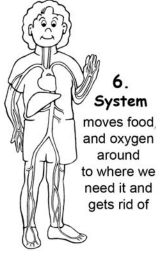
System pulls on our bones to allow us to move. Our muscles also warm us up as they work.



System controls all the other body systems using electrical impulses to give orders and receive information.



it makes the hormones that control a lot of our body functions along with the nervous system.





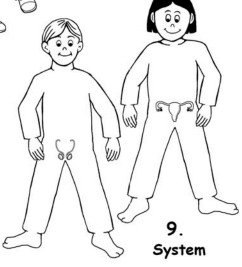
7. System

brings in the oxygen we need and expels the carbon dioxide we don't need.



breaks down the foods we eat so the body can use it for growth, repair and energy.





is how we pass on our genes while creating new people.