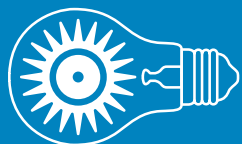


DISCOVER

When we breathe in, air goes to our lungs.

Our blood delivers oxygen throughout our bodies.

Red bone marrow makes cells for the body. The circulatory system moves blood around the body.



Think creatively.

Red bone marrow makes cells for the body.



MAKE CONNECTIONS

Questions lead to answers.
Answers lead to breakthroughs.
That's the way we'll outsmart cancer.



WHAT DO WE KNOW?



The brain is the control center for the body



Learn all we can.



Discover new information.



Platelets help blood form clots to stop bleeding.



Your body's largest organ is the skin; the skin helps protect you from germs.



When a person is sick, white blood cells increase because white blood cells fight germs.

Materials move in and out of cells through a process called diffusion.

LEUKEMIA &
LYMPHOMA
SOCIETY
HERO SQUAD

Grade 1:
My Blood

Grade 2:
My Bones

Grade 3:
My Circulatory System

Grade 4:
My Cells

Grade 5:
My Immune System