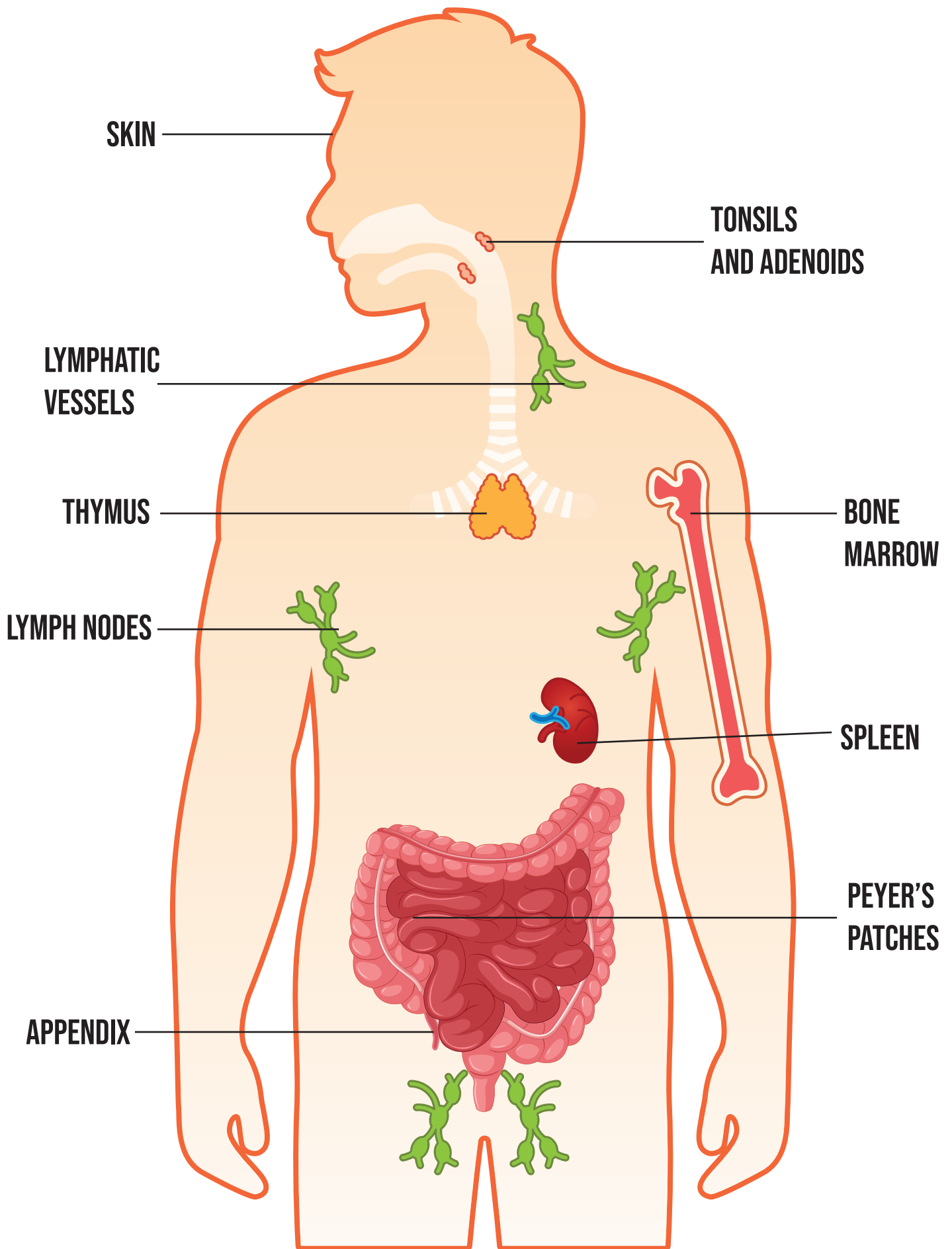
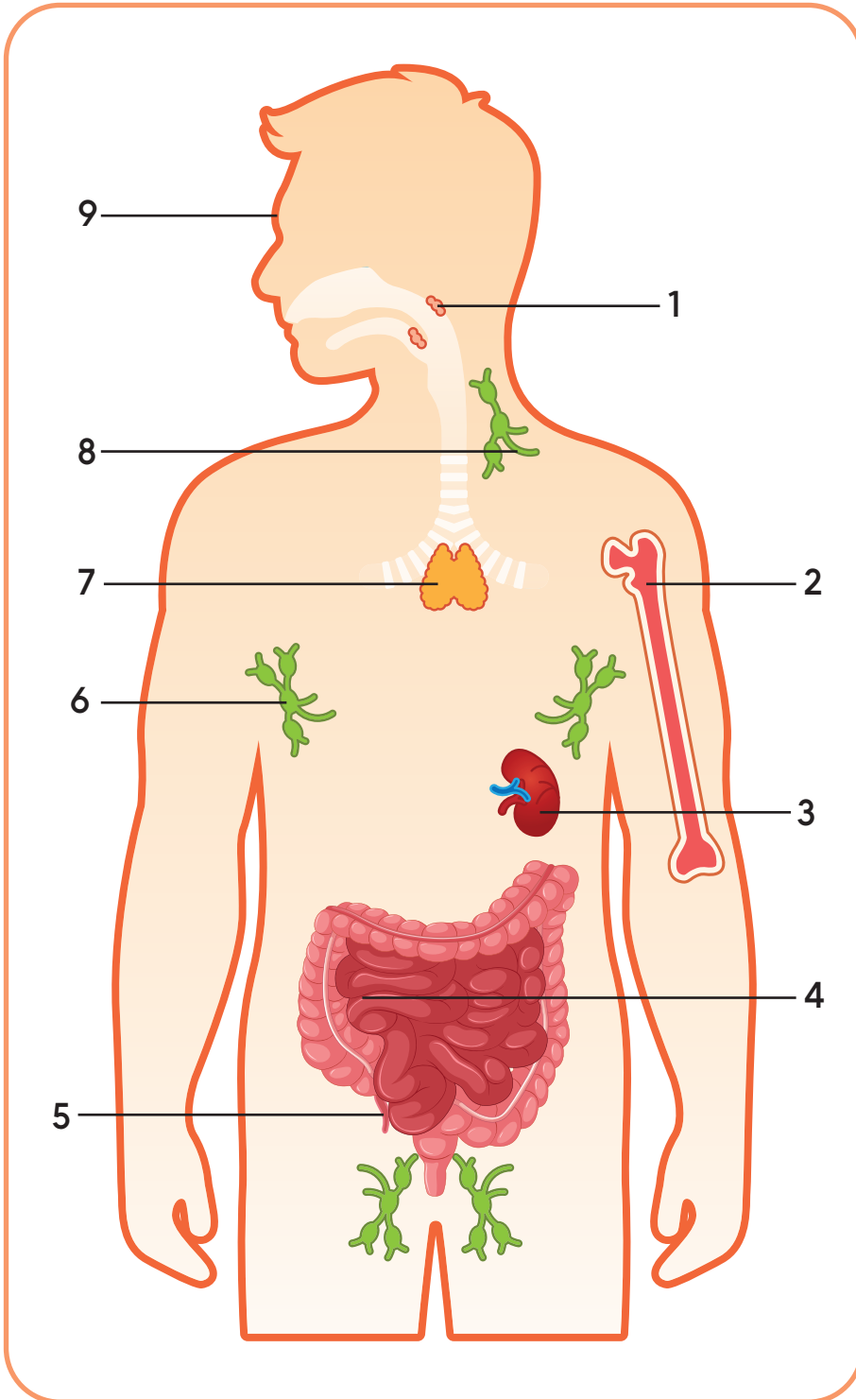


THE HUMAN IMMUNE SYSTEM



THE HUMAN IMMUNE SYSTEM

Labelling Activity



1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____

Word Bank

lymphatic vessels	lymph nodes	tonsils and adenoids	skin	spleen
thymus	appendix	bone marrow	peyer's patches	

THE HUMAN IMMUNE SYSTEM

Parts and functions

LYMPH NODES - It filter harmful substances and store white blood cells.

LYMPH VESSELS - It carry and filter lymph fluid that contains immune cells.

SPLEEN - It filters blood, stores white blood cells, and fights infections.

THYMUS - It produces white blood cells called T lymphocytes that help fight infection.

BONE MARROW - It produces white blood cells, red blood cells, and platelets.

SKIN - It prevents germs from entering.

TONSILS - Act as the first line of defense against bacteria and viruses that enter through the mouth and nose.

ADENOIDS - It trap and destroy bacteria and viruses from inhaled air.

APPENDIX - It acts as a safe house for beneficial gut bacteria.

THE HUMAN IMMUNE SYSTEM

Parts and functions matching activity

It produces white blood cells, red blood cells, and platelets.

a. lymph Nodes

It trap and destroy bacteria and viruses from inhaled air.

b. lymph vessels

It acts as a safe house for beneficial gut bacteria.

c. spleen

It filter harmful substances and store white blood cells.

d. thymus

It carry and filter lymph fluid that contains immune cells.

e. bone marrow

It prevents germs from entering.

f. skin

It filters blood, stores white blood cells, and fights infections.

g. tonsils

Act as the first line of defense against bacteria and viruses that enter through the mouth and nose.

h. adenoids

It produces white blood cells called T lymphocytes that help fight infection.

i. appendix

THE HUMAN IMMUNE SYSTEM

Word Search

W	M	A	C	R	O	P	H	A	G	E	N	P	O	B
A	H	S	T	H	Y	M	U	S	U	E	I	A	O	O
N	Z	I	S	E	R	R	T	Y	G	G	S	T	P	N
T	Z	M	T	Z	A	N	N	I	N	L	M	H	L	E
I	C	M	U	E	U	E	T	T	I	T	H	O	S	M
B	V	U	H	Z	B	N	R	S	G	N	K	G	E	A
O	V	N	J	C	A	L	N	F	F	G	L	E	D	R
D	G	I	J	X	C	O	O	V	N	M	A	N	O	R
Y	H	T	V	Z	T	L	M	O	B	E	X	X	N	O
U	T	Y	S	B	E	O	M	I	D	U	K	V	H	W
I	Y	X	C	C	R	K	N	A	A	C	U	B	P	E
V	I	R	U	S	I	J	B	R	T	Y	E	N	M	E
C	V	X	Z	H	A	S	P	L	E	E	N	L	Y	I
A	D	E	N	O	I	D	S	A	A	A	U	J	L	I
L	Y	M	P	H	O	C	Y	T	E	S	P	J	O	O

Antibody

Antigen

Bacteria

Bone Marrow

Immunity

Lymphocytes

Macrophage

Pathogen

Spleen

Tonsils

Adenoids

White Blood Cell

Thymus

Lymph Nodes

Virus

THE HUMAN IMMUNE SYSTEM

Word Scramble

MMUNIE

PHMLY ONDES

NPSLEE

SILSOTN

KSNI

SUMYTH

ONBE AMRRWO

DEAOINDS

YLMPHACIT EVSSESL

PPENAXDI

THE HUMAN IMMUNE SYSTEM

True or False

- True The thymus is where T cells mature and learn to fight infections.
- True The spleen filters blood and helps the immune system fight infections.
- False Lymph nodes are found only in the neck.
- True Adenoids help trap bacteria and viruses from the air we breathe.
- True The immune system's main function is to protect the body from harmful invaders.
- True Bone marrow is responsible for producing red and white blood cells.
- True Antibodies are harmful to the immune system.
- False Lymph nodes only store waste and do not help in fighting infections.
- True The appendix helps store good bacteria and supports immunity.
- False Antibodies are harmful to the immune system.

THE HUMAN IMMUNE SYSTEM

Parts and functions matching activity

It produces white blood cells, red blood cells, and platelets.

It trap and destroy bacteria and viruses from inhaled air.

It acts as a safe house for beneficial gut bacteria.

It filter harmful substances and store white blood cells.

It carry and filter lymph fluid that contains immune cells.

It prevents germs from entering.

It filters blood, stores white blood cells, and fights infections.

Act as the first line of defense against bacteria and viruses that enter through the mouth and nose.

It produces white blood cells called T lymphocytes that help fight infection.

a. lymph Nodes

b. lymph vessels

c. spleen

d. thymus

e. bone marrow

f. skin

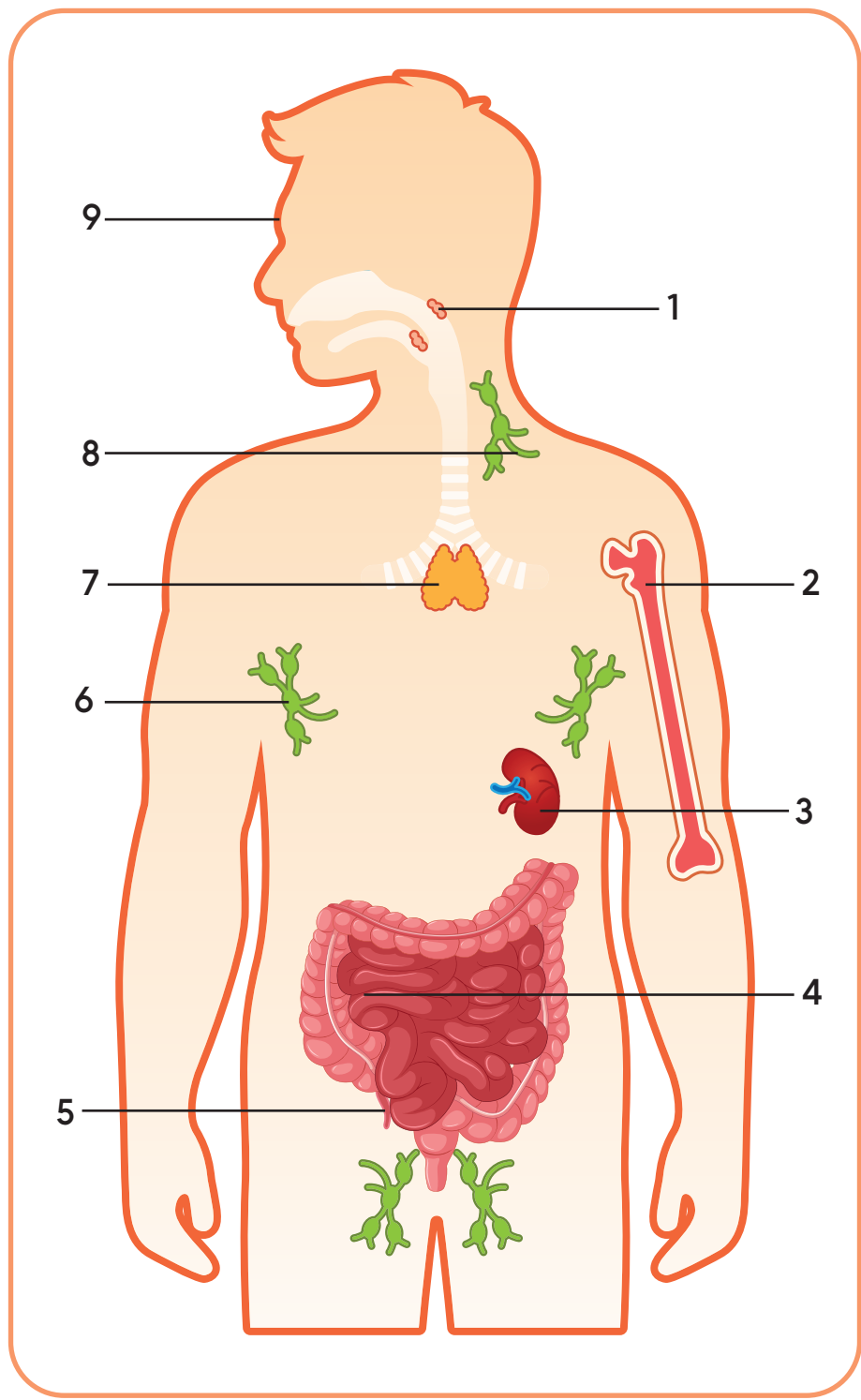
g. tonsils

h. adenoids

i. appendix

THE HUMAN IMMUNE SYSTEM

Labelling Activity



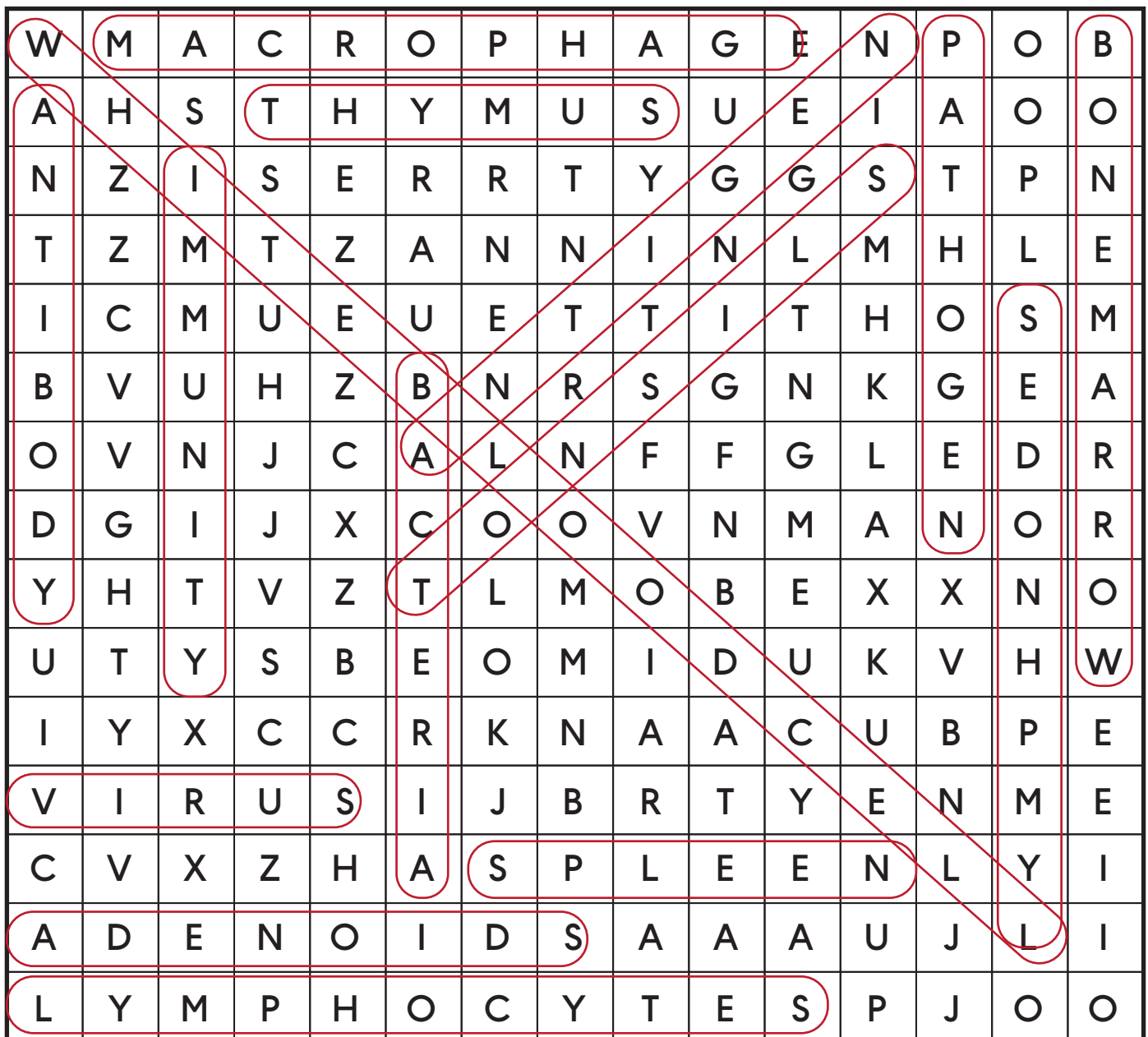
- 1. tonsils and adenoids
- 2. bone marrow
- 3. spleen
- 4. peyer's patches
- 5. appendix
- 6. lymph nodes
- 7. thymus
- 8. lymphatic vessels
- 9. skin

Word Bank

lymphatic vessels	lymph nodes	tonsils and adenoids	skin
thymus	appendix	bone marrow	spleen
			peyer's patches

THE HUMAN IMMUNE SYSTEM

Word Search



Antibody

Antigen

Bacteria

Bone Marrow

Immunity

Lymphocytes

Macrophage

Pathogen

Spleen

Tonsils

Adenoids

White Blood Cell

Thymus

Lymph Nodes

Virus

THE HUMAN IMMUNE SYSTEM

Word Scramble

MMUNIE

IMMUNE

PHMLY ONDES

LYMPH NODES

NPSLEE

SPLEEN

SILSOTN

TONSILS

KSNI

SKIN

SUMYTH

THYMUS

ONBE AMRRWO

BONE MARROW

DEAOINDS

ADENOIDS

YLMPHACIT EVSSESL

LYMPHATIC VESSELS

PPENAXDI

APPENDIX

THE HUMAN IMMUNE SYSTEM

True or False

- True The thymus is where T cells mature and learn to fight infections.
- True The spleen filters blood and helps the immune system fight infections.
- False Lymph nodes are found only in the neck.
- True Adenoids help trap bacteria and viruses from the air we breathe.
- True The immune system's main function is to protect the body from harmful invaders.
- True Bone marrow is responsible for producing red and white blood cells.
- True Antibodies are harmful to the immune system.
- False Lymph nodes only store waste and do not help in fighting infections.
- True The appendix helps store good bacteria and supports immunity.
- False Antibodies are harmful to the immune system.