

TOXINS, BACTERIA AND VIRUSES

Type of organism used to make yoghurt

Type of organism that make bread go moldy

BACTERIA

YEAST

A disease caused by a bacteria
Name given to the process where bacteria break down organic matter

ATHLETE'S FOOT
FERTILISER

DAMP AND WARM SKIN

Name given to the cells we have that protect us from microbes

SMALLPOX

Example of a virus used in warfare
FLU (INFLUENZA)

DR. MURRAY

Three main groups
of biological agents

FUNGUS
FOOD POISONING

Disease caused by a fungus

CARBON DIOXIDE

Our biggest barrier against microbes

DECOMPOSITION

Product of decomposition

Type of organism that
causes AIDS

Name given to a group of
bacteria on a petri dish

WHITE BLOOD CELLS

Maker of the "Best bread in Fife"

MULTIPLICATION
(DIVIDING IN TWO)

A disease caused by a virus

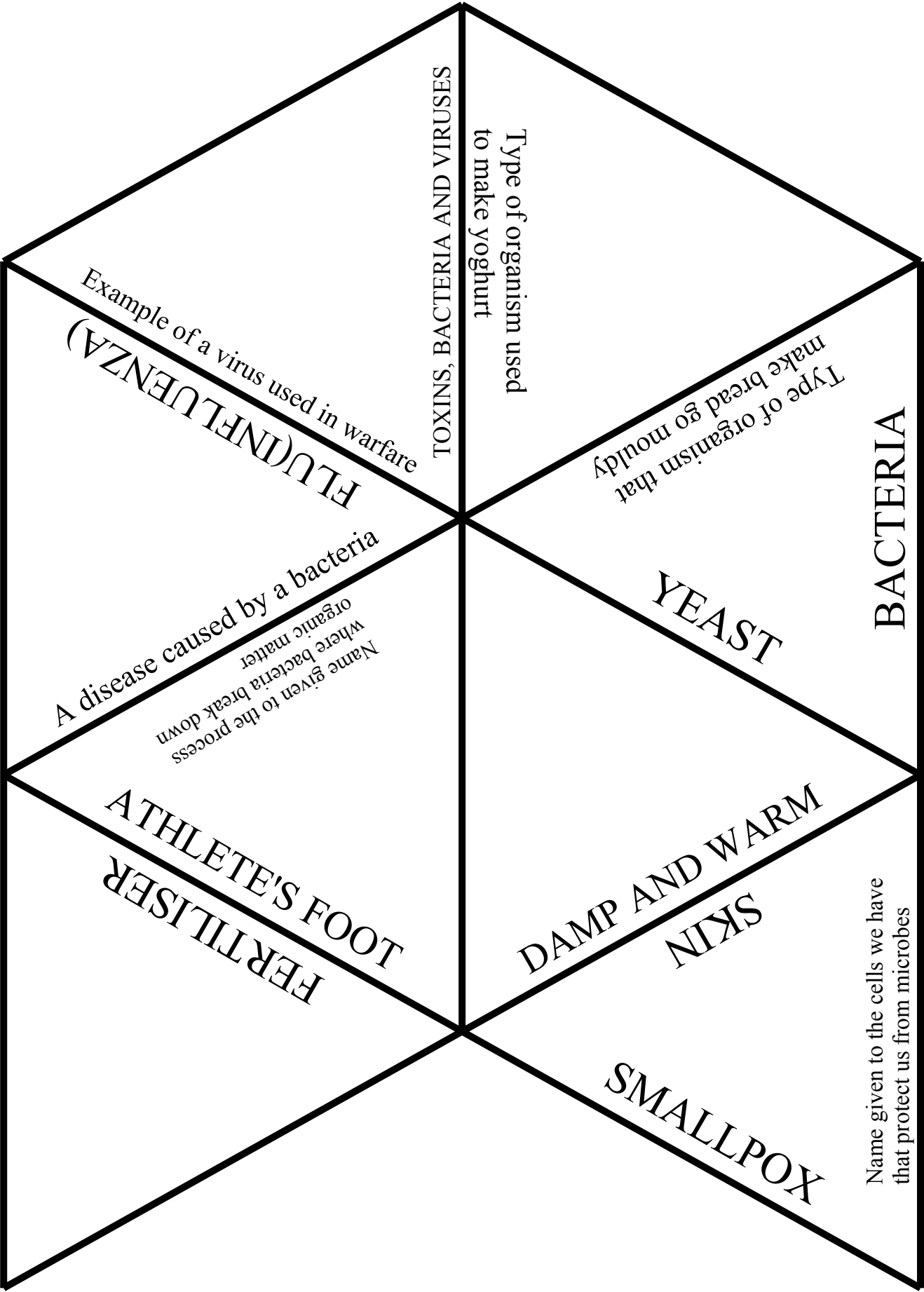
Conditions that fungi prefer

Gas that makes bread rise

Way that bacteria
reproduce

COLONY OR COMMUNITY

VIRUS



TOXINS, BACTERIA AND VIRUSES

Type of organism used to make yoghurt

Type of organism that make bread go moldy

BACTERIA

YEAST

A disease caused by a bacteria
Name given to the process where bacteria break down organic matter

Example of a virus used in warfare
FLU (INFLUENZA)

SKIN
DAMP AND WARM

Name given to the cells we have that protect us from microbes

SMALLPOX

ATHLETE'S FOOT
FERTILISER

DR. MURRAY

Three main groups
of biological agents

FUNGUS
FOOD POISONING

Disease caused by a fungus

DECOMPOSITION

Our biggest barrier against microbes

Product of decomposition

Type of organism that
causes AIDS

Maker of the "Best bread in Fife"

Name given to a group of
bacteria on a petri dish

WHITE BLOOD CELLS

MULTIPLICATION
(DIVIDING IN TWO)

A disease caused by a virus

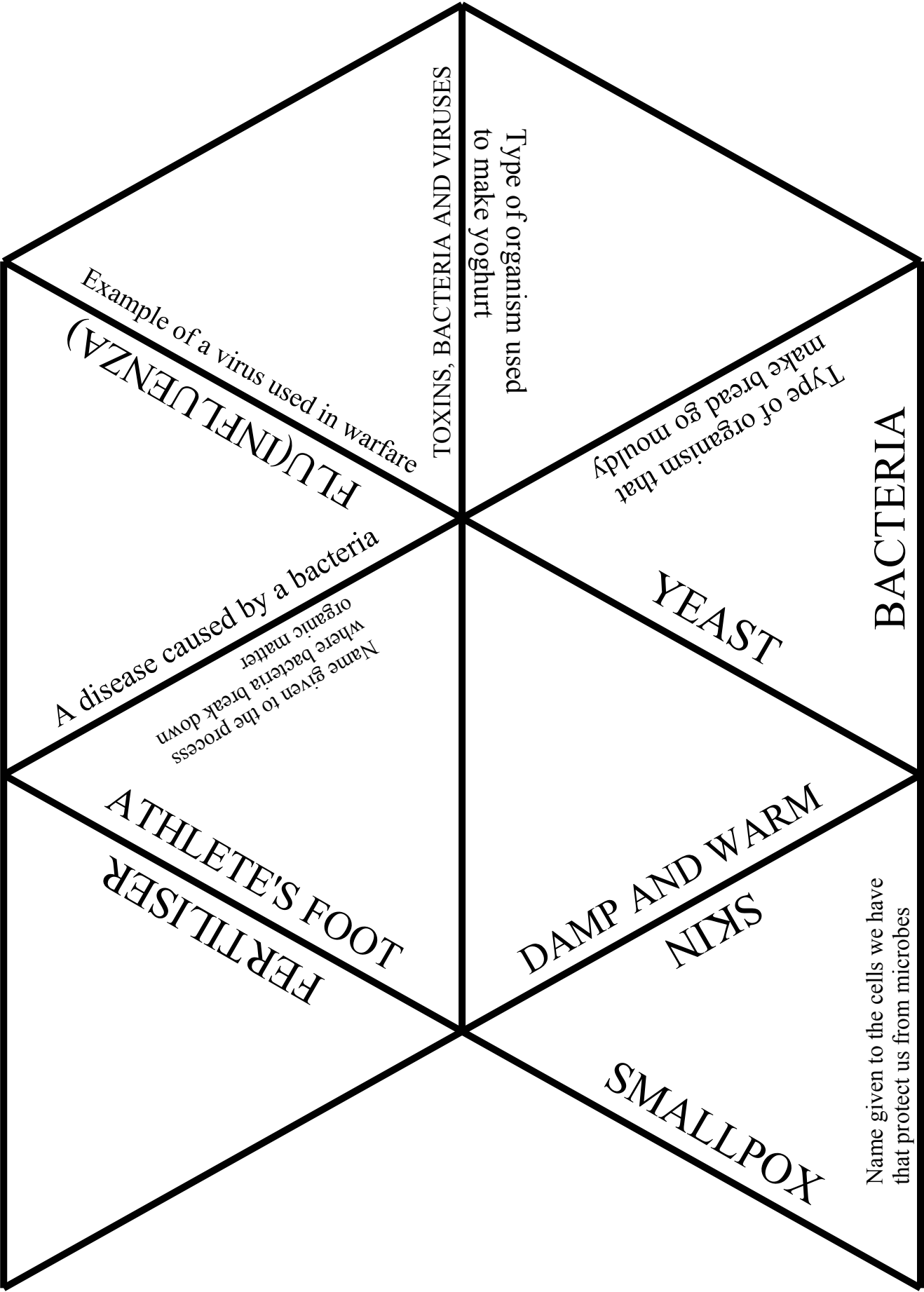
Conditions that fungi prefer

Gas that makes bread rise

Way that bacteria
reproduce

COLONY OR COMMUNITY

VIRUS



TOXINS, BACTERIA AND VIRUSES

Type of organism used to make yoghurt

Type of organism that make bread go moldy

BACTERIA

YEAST

A disease caused by a bacteria
Name given to the process where bacteria break down organic matter

Example of a virus used in warfare
FLU (INFLUENZA)

SKIN
DAMP AND WARM

Name given to the cells we have that protect us from microbes

ATHLETE'S FOOT
FERTILISER

SMALLPOX

DR. MURRAY

Three main groups
of biological agents

FUNGUS
FOOD POISONING

Disease caused by a fungus

DECOMPOSITION

Product of decomposition

Our biggest barrier against microbes

CARBON DIOXIDE

Maker of the "Best bread in Fife"

WHITE BLOOD CELLS

Type of organism that
causes AIDS

Name given to a group of
bacteria on a petri dish

Way that bacteria
reproduce

Gas that makes bread rise

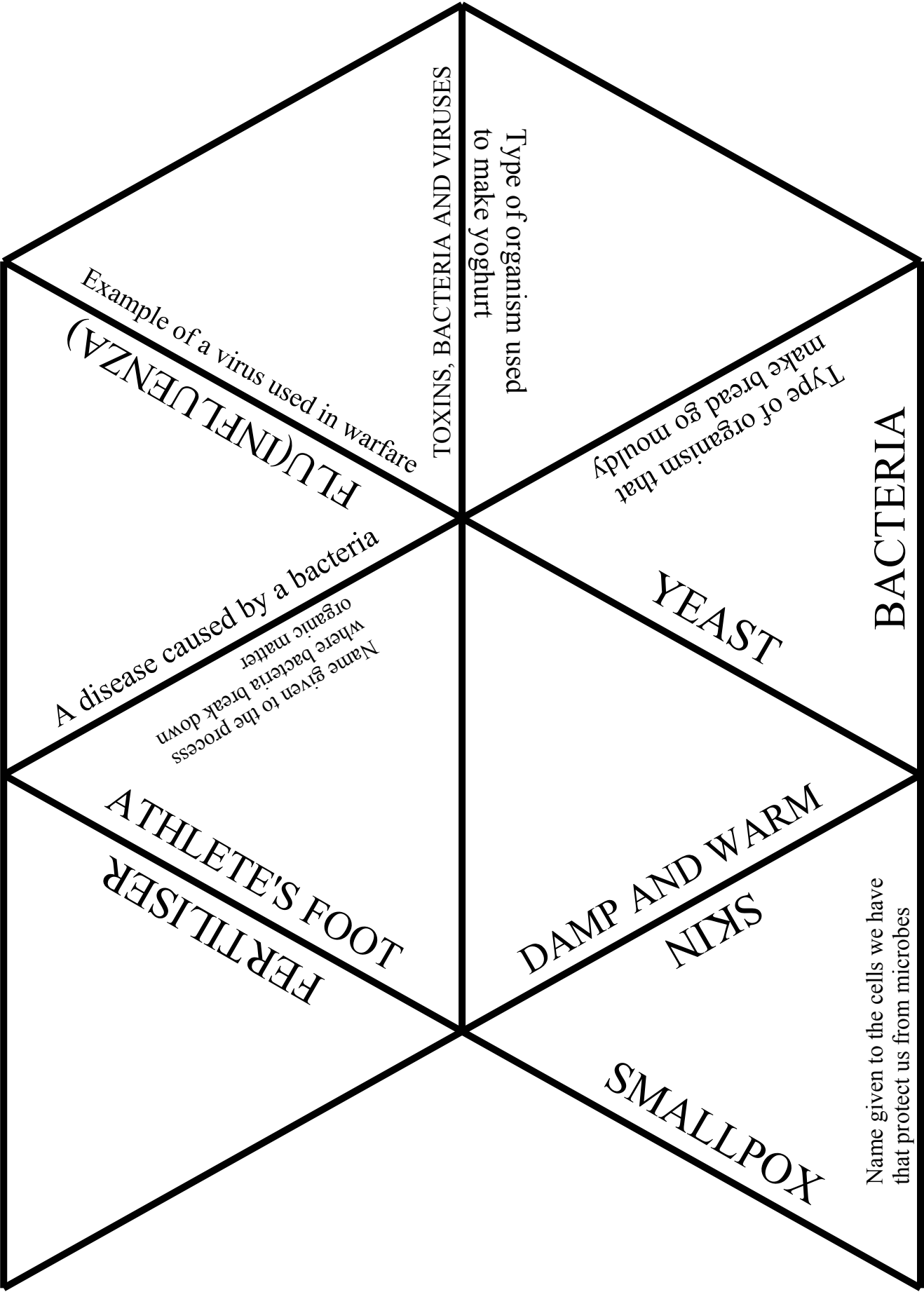
Conditions that fungi prefer

A disease caused by a virus

MULTIPLICATION
(DIVIDING IN TWO)

COLONY OR COMMUNITY

VIRUS



TOXINS, BACTERIA AND VIRUSES

Type of organism used to make yoghurt

Type of organism that make bread go moldy

BACTERIA

YEAST

A disease caused by a bacteria
Name given to the process where bacteria break down organic matter

ATHLETE'S FOOT
FERTILISER

DAMP AND WARM SKIN

Name given to the cells we have that protect us from microbes

SMALLPOX

Example of a virus used in warfare
FLU (INFLUENZA)

DR. MURRAY

Three main groups
of biological agents

FUNGUS
FOOD POISONING

Disease caused by a fungus

CARBON DIOXIDE

Our biggest barrier against microbes

DECOMPOSITION

Product of decomposition

Type of organism that
causes AIDS

Name given to a group of
bacteria on a petri dish

WHITE BLOOD CELLS

Maker of the "Best bread in Fife"

MULTIPLICATION
(DIVIDING IN TWO)

A disease caused by a virus

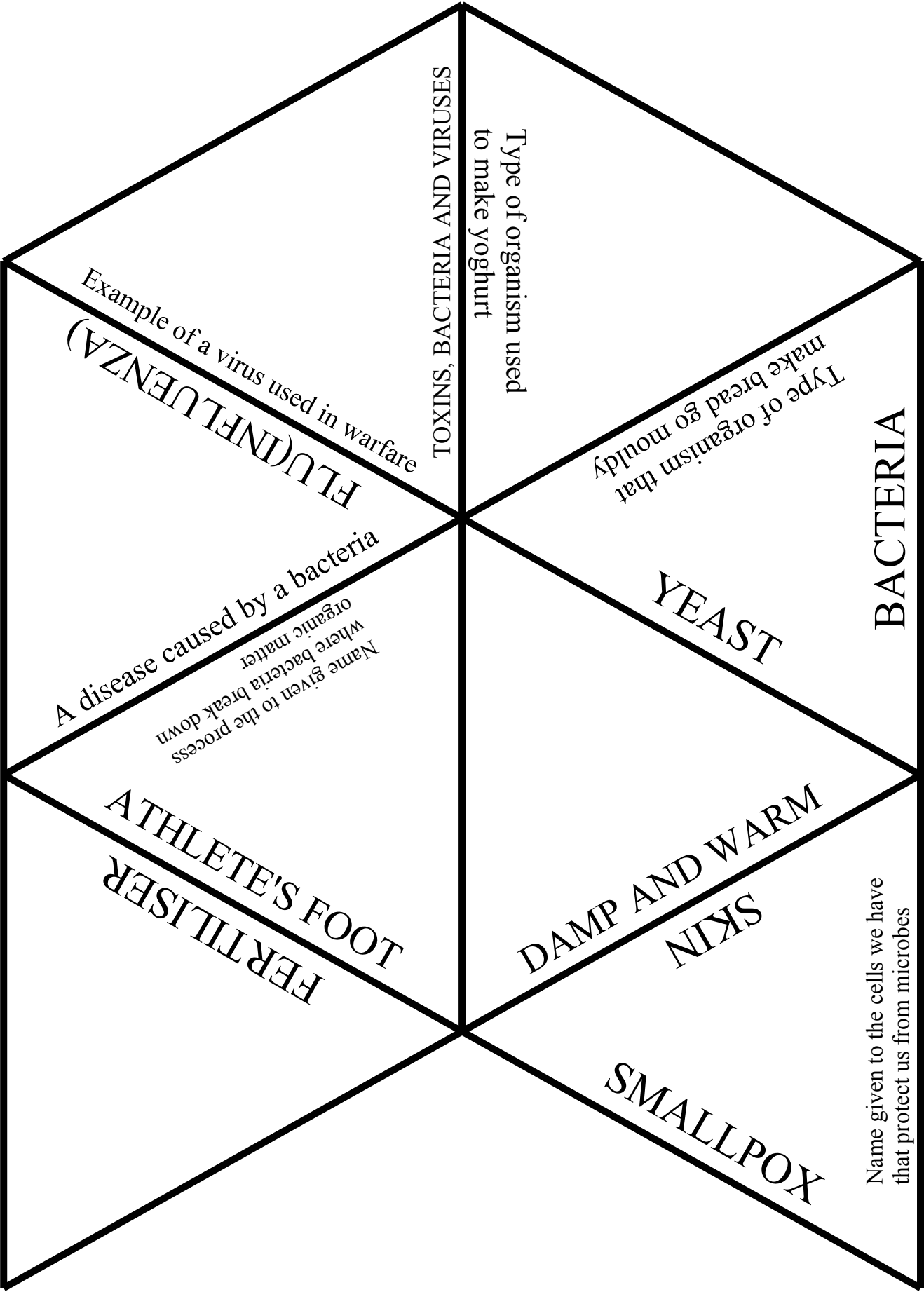
Conditions that fungi prefer

Gas that makes bread rise

Way that bacteria
reproduce

COLONY OR COMMUNITY

VIRUS



TOXINS, BACTERIA AND VIRUSES

Type of organism used to make yoghurt

Type of organism that make bread go moldy

BACTERIA

YEAST

A disease caused by a bacteria
Name given to the process where bacteria break down organic matter

Example of a virus used in warfare
FLU (INFLUENZA)

SKIN
DAMP AND WARM

Name given to the cells we have that protect us from microbes

SMALLPOX

ATHLETE'S FOOT
FERTILISER

DR. MURRAY

Three main groups
of biological agents

FUNGUS
FOOD POISONING

Disease caused by a fungus

DECOMPOSITION

Our biggest barrier against microbes

Product of decomposition

Type of organism that
causes AIDS

Maker of the "Best bread in Fife"

Name given to a group of
bacteria on a petri dish

WHITE BLOOD CELLS

MULTIPLICATION
(DIVIDING IN TWO)

A disease caused by a virus

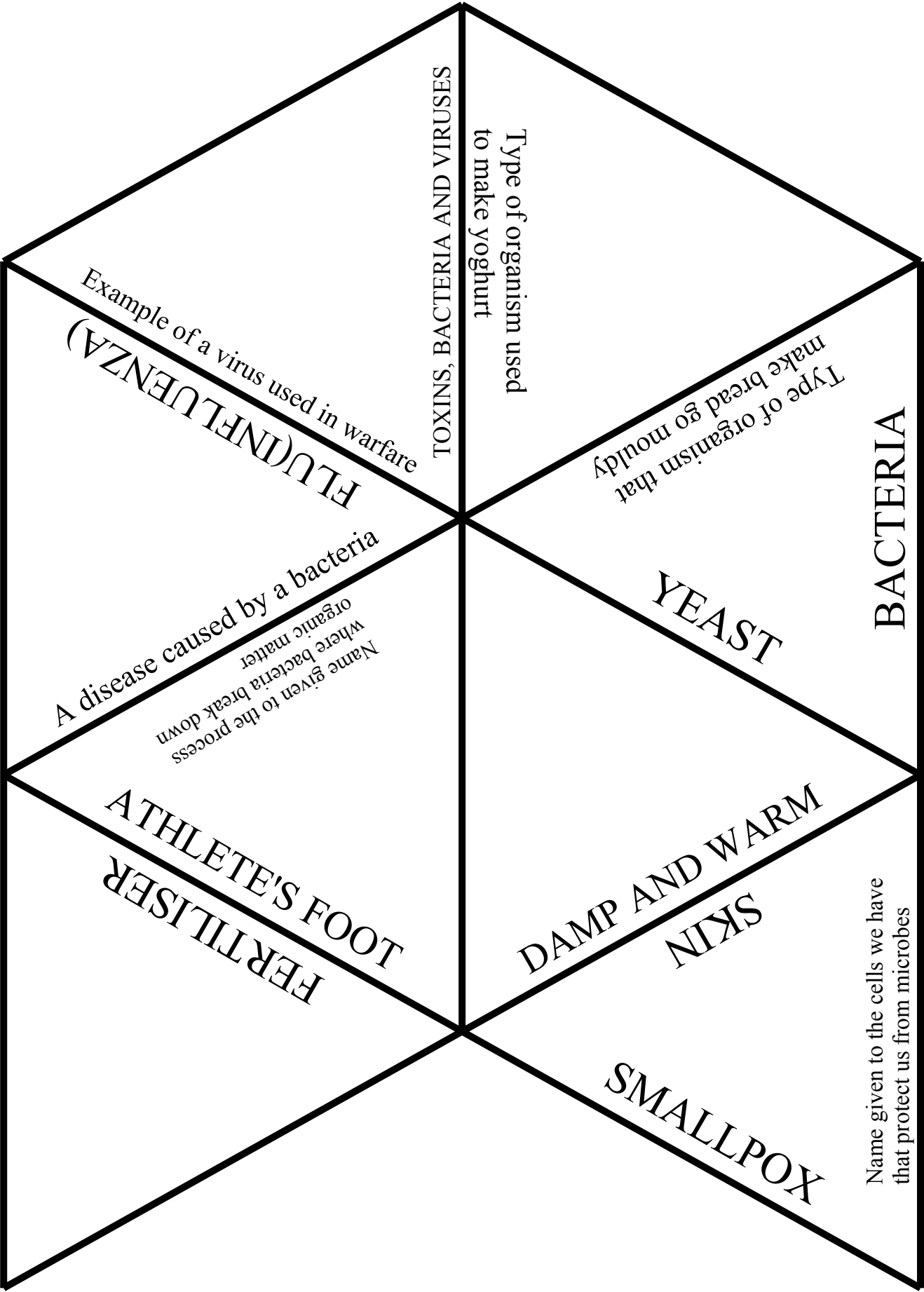
Conditions that fungi prefer

Gas that makes bread rise

Way that bacteria
reproduce

COLONY OR COMMUNITY

VIRUS



TOXINS, BACTERIA AND VIRUSES

Type of organism used to make yoghurt

Type of organism that make bread go moldy

BACTERIA

YEAST

A disease caused by a bacteria
Name given to the process where bacteria break down organic matter

ATHLETE'S FOOT
FERTILISER

DAMP AND WARM SKIN

Name given to the cells we have that protect us from microbes

SMALLPOX

Example of a virus used in warfare
FLU (INFLUENZA)

DR. MURRAY

Three main groups
of biological agents

FUNGUS
FOOD POISONING

Disease caused by a fungus

CARBON DIOXIDE

Our biggest barrier against microbes

DECOMPOSITION

Product of decomposition

Type of organism that
causes AIDS

Name given to a group of
bacteria on a petri dish

WHITE BLOOD CELLS

Maker of the "Best bread in Fife"

MULTIPLICATION
(DIVIDING IN TWO)

A disease caused by a virus

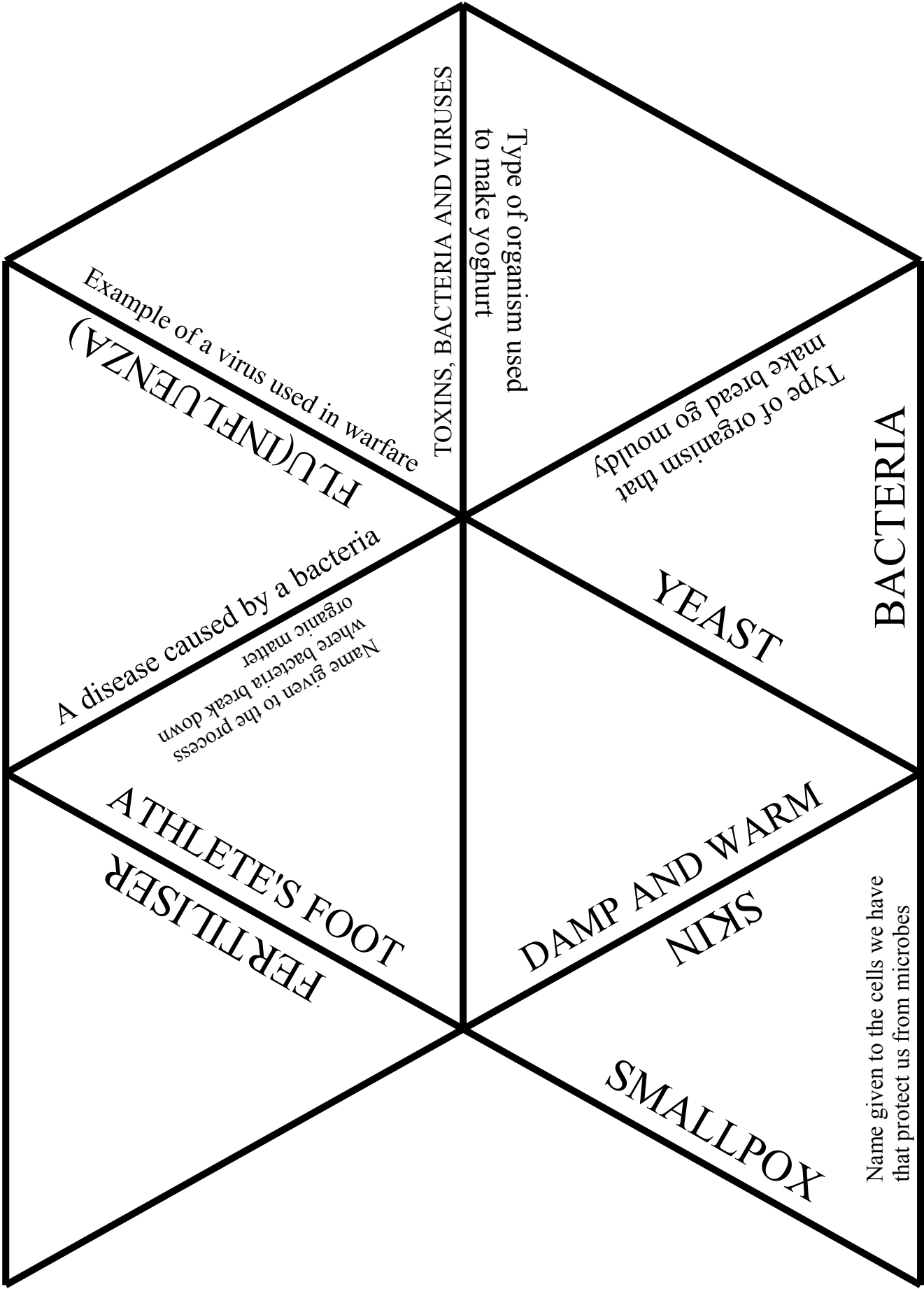
Conditions that fungi prefer

Gas that makes bread rise

Way that bacteria
reproduce

COLONY OR COMMUNITY

VIRUS



TOXINS, BACTERIA AND VIRUSES

Type of organism used to make yoghurt

Type of organism that make bread go moldy

BACTERIA

YEAST

A disease caused by a bacteria
Name given to the process where bacteria break down organic matter

ATHLETE'S FOOT
FERTILISER

SKIN
DAMP AND WARM

SMALLPOX

Name given to the cells we have that protect us from microbes

Example of a virus used in warfare
FLU (INFLUENZA)

DR. MURRAY

Three main groups
of biological agents

FUNGUS
FOOD POISONING

Disease caused by a fungus

DECOMPOSITION

Our biggest barrier against microbes

Product of decomposition

Type of organism that
causes AIDS

Maker of the "Best bread in Fife"

WHITE BLOOD CELLS

Name given to a group of
bacteria on a petri dish

Way that bacteria
reproduce

Gas that makes bread rise

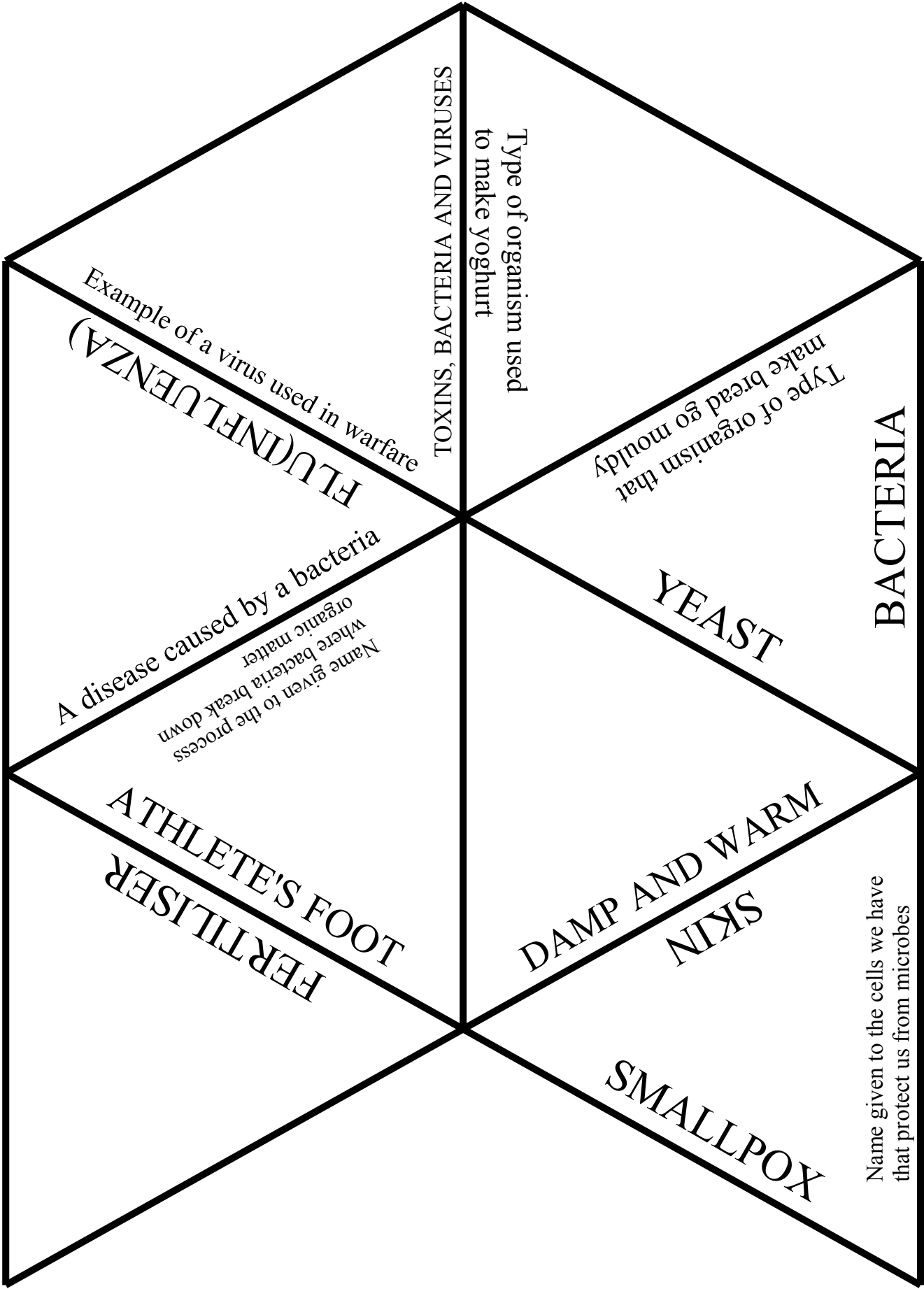
Conditions that fungi prefer

A disease caused by a virus

MULTIPLICATION
(DIVIDING IN TWO)

COLONY OR COMMUNITY

VIRUS



TOXINS, BACTERIA AND VIRUSES

Type of organism used to make yoghurt

Type of organism that make bread go moldy

BACTERIA

YEAST

A disease caused by a bacteria
Name given to the process where bacteria break down organic matter

Example of a virus used in warfare
FLU (INFLUENZA)

ATHLETE'S FOOT
FERTILISER
TOO OF S, E, T, H, A

SKIN
DAMP AND WARM

Name given to the cells we have that protect us from microbes

SMALLPOX

DR. MURRAY

Three main groups
of biological agents

FUNGUS
FOOD POISONING

Disease caused by a fungus

CARBON DIOXIDE

Our biggest barrier against microbes

DECOMPOSITION

Product of decomposition

Type of organism that
causes AIDS

Name given to a group of
bacteria on a petri dish

WHITE BLOOD CELLS

Maker of the "Best bread in Fife"

MULTIPLICATION
(DIVIDING IN TWO)

A disease caused by a virus

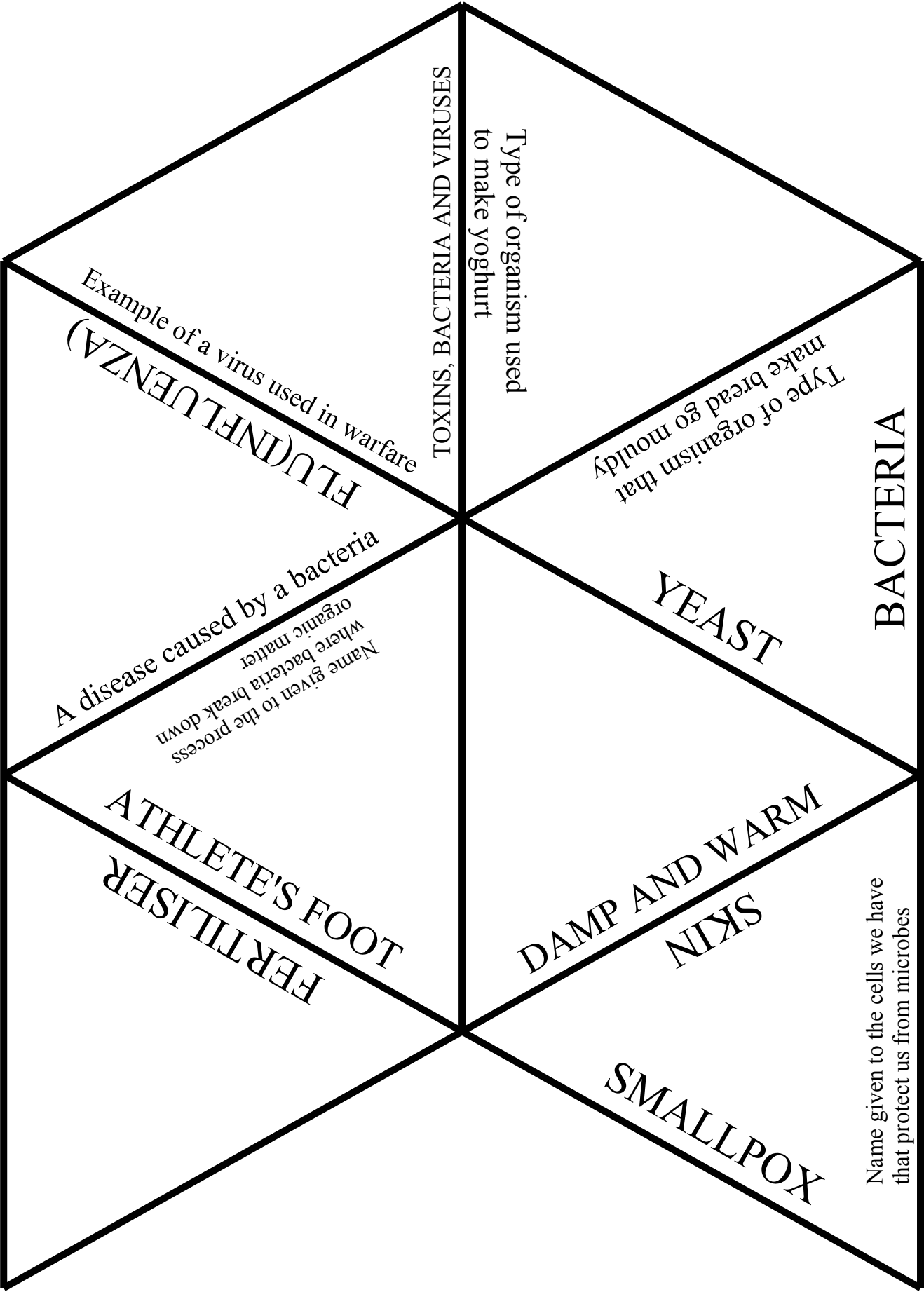
COLONY OR COMMUNITY

Conditions that fungi prefer

Gas that makes bread rise
Fungus used in breadmaking

Way that bacteria
reproduce

VIRUS



TOXINS, BACTERIA AND VIRUSES

Type of organism used to make yoghurt

Type of organism that make bread go moldy

BACTERIA

YEAST

A disease caused by a bacteria
Name given to the process where bacteria break down organic matter

Example of a virus used in warfare
FLU (INFLUENZA)

SKIN
DAMP AND WARM

Name given to the cells we have that protect us from microbes

SMALLPOX

ATHLETE'S FOOT
FERTILISER

DR. MURRAY

Three main groups
of biological agents

FUNGUS
FOOD POISONING

Disease caused by a fungus

DECOMPOSITION

Our biggest barrier against microbes

Product of decomposition

Type of organism that
causes AIDS

Maker of the "Best bread in Fife"

WHITE BLOOD CELLS

Name given to a group of
bacteria on a petri dish

Way that bacteria
reproduce

Gas that makes bread rise

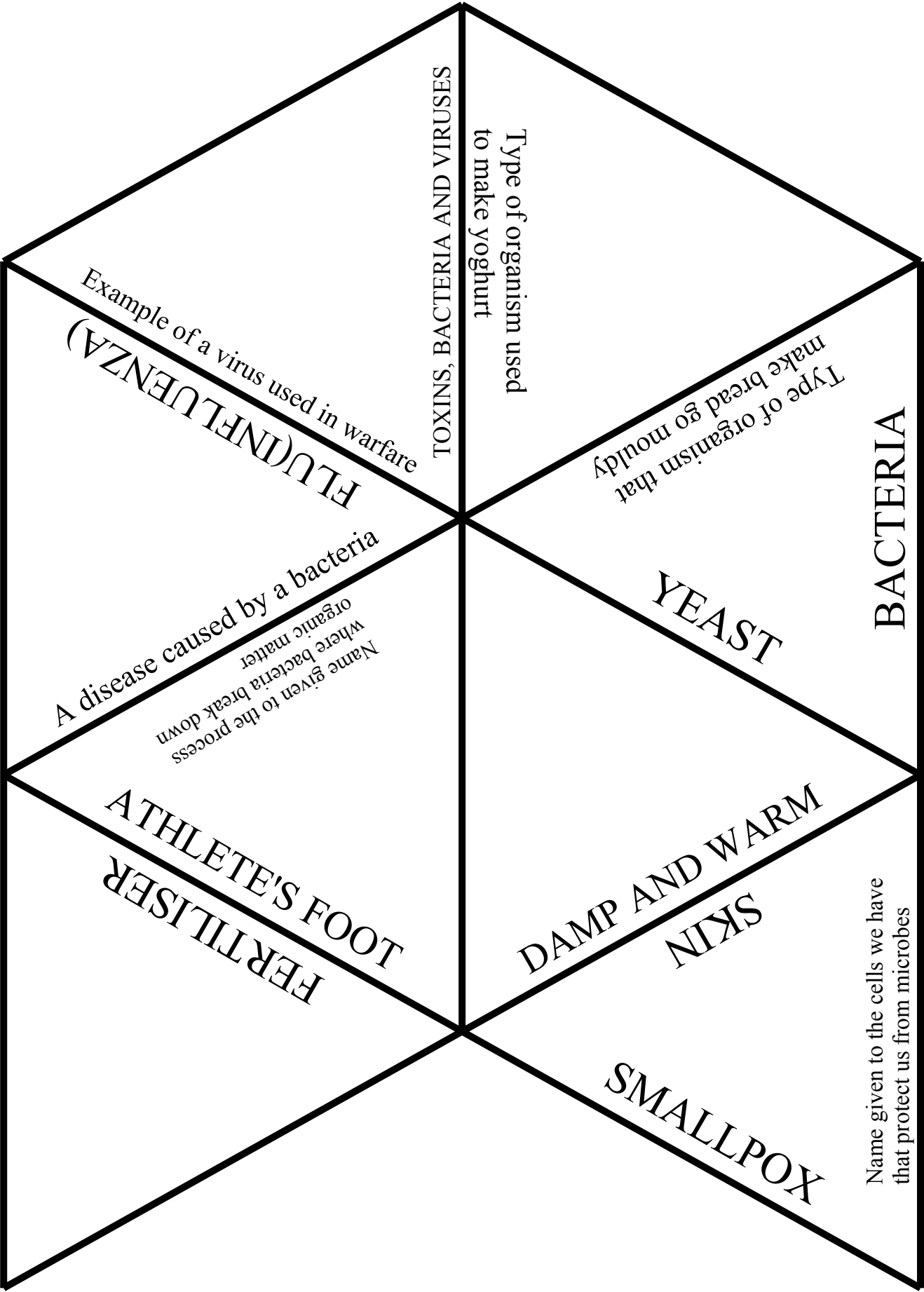
Conditions that fungi prefer

A disease caused by a virus

MULTIPLICATION
(DIVIDING IN TWO)

COLONY OR COMMUNITY

VIRUS



TOXINS, BACTERIA AND VIRUSES

Type of organism used to make yoghurt

Type of organism that make bread go moldy

BACTERIA

YEAST

A disease caused by a bacteria
Name given to the process where bacteria break down organic matter

ATHLETE'S FOOT
FERTILISER

SKIN
DAMP AND WARM

SMALLPOX

Name given to the cells we have that protect us from microbes

Example of a virus used in warfare
FLU (INFLUENZA)

DR. MURRAY

Three main groups
of biological agents

FUNGUS
FOOD POISONING

Disease caused by a fungus

CARBON DIOXIDE

Our biggest barrier against microbes

DECOMPOSITION

Product of decomposition

Type of organism that
causes AIDS

Name given to a group of
bacteria on a petri dish

WHITE BLOOD CELLS

Maker of the "Best bread in Fife"

MULTIPLICATION
(DIVIDING IN TWO)

A disease caused by a virus

Conditions that fungi prefer

Gas that makes bread rise

Way that bacteria
reproduce

COLONY OR COMMUNITY

VIRUS