

The molecule that makes us all unique

HABITATS

BARK COLOUR, LEAF COLOR
SIZE

The two main groups of living things

The two main groups of animals

PLANTS AND ANIMALS

A way of showing who eats who and how energy is passed on the top of a food chain

A living thing that would be at the top of a food chain

THEY HAVE A LONG NECK TO EAT LEAVES FROM HIGH TREES

GRASS

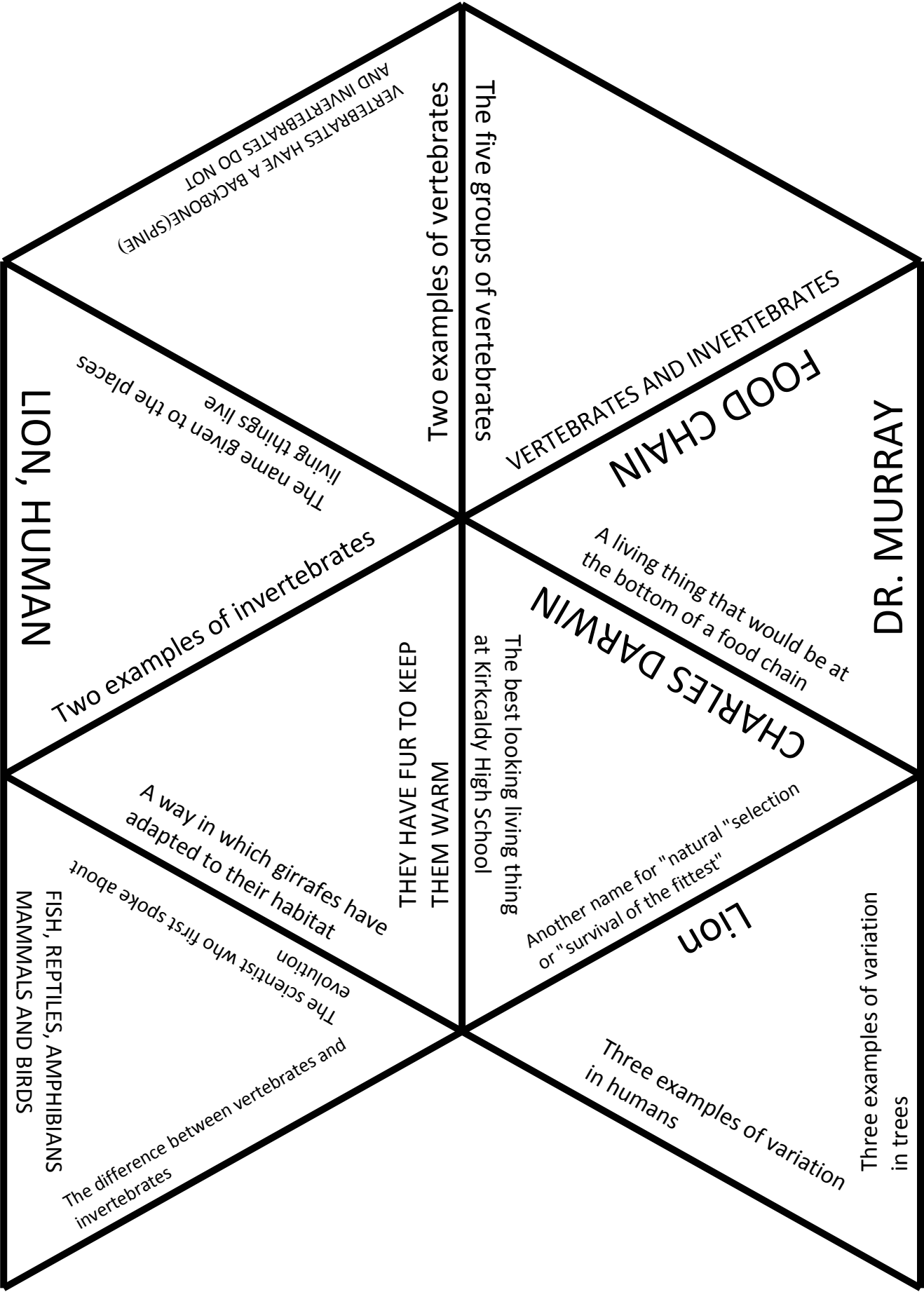
EYE COLOUR, HAIR COLOR,
TONGUE ROLLING

FLY, JELLYFISH

EVOLUTION

DEOXYRIBONUCLEIC ACID(DNA)

A way in which Polar Bears have adapted to their habitat



LION, HUMAN

Two examples of invertebrates
The name given to the places living things live

VERTEBRATES HAVE A BACKBONE (SPINE) AND INVERTEBRATES DO NOT

Two examples of vertebrates
The five groups of vertebrates

VERTEBRATES AND INVERTEBRATES
FOOD CHAIN

DR. MURRAY

A living thing that would be at the bottom of a food chain

CHARLES DARWIN

THEY HAVE FUR TO KEEP THEM WARM
The best looking living thing at Kirkcaldy High School

Another name for "natural" selection or "survival of the fittest"

Lion

Three examples of variation in trees

FISH, REPTILES, AMPHIBIANS, MAMMALS AND BIRDS

The difference between vertebrates and invertebrates
A way in which giraffes have adapted to their habitat
The scientist who first spoke about evolution