


A pair of hands, one from the left and one from the right, are gently holding a small, realistic-looking globe of the Earth. The globe is tilted, showing the continents of North and South America in green and yellow, surrounded by blue oceans and white clouds. The hands are a warm, golden-brown color, suggesting a diverse background. The background is dark, making the globe and hands stand out.

THE WORLD AROUND US

By: Nicole & Constance

A vintage, colorful map of North America, showing the United States, Canada, and Mexico. The map is overlaid with a grid of latitude and longitude lines. The text "5 THEMES OF GEOGRAPHY" is written in a large, bold, serif font with a white outline, centered over the map. The map itself is a traditional political map with various colors for different countries and states/provinces. The text is in a classic, slightly stylized font, likely from a mid-20th-century educational or travel publication. The background of the map shows the outlines of the continents and the surrounding oceans, with some smaller text labels for cities and regions.

5 THEMES OF GEOGRAPHY

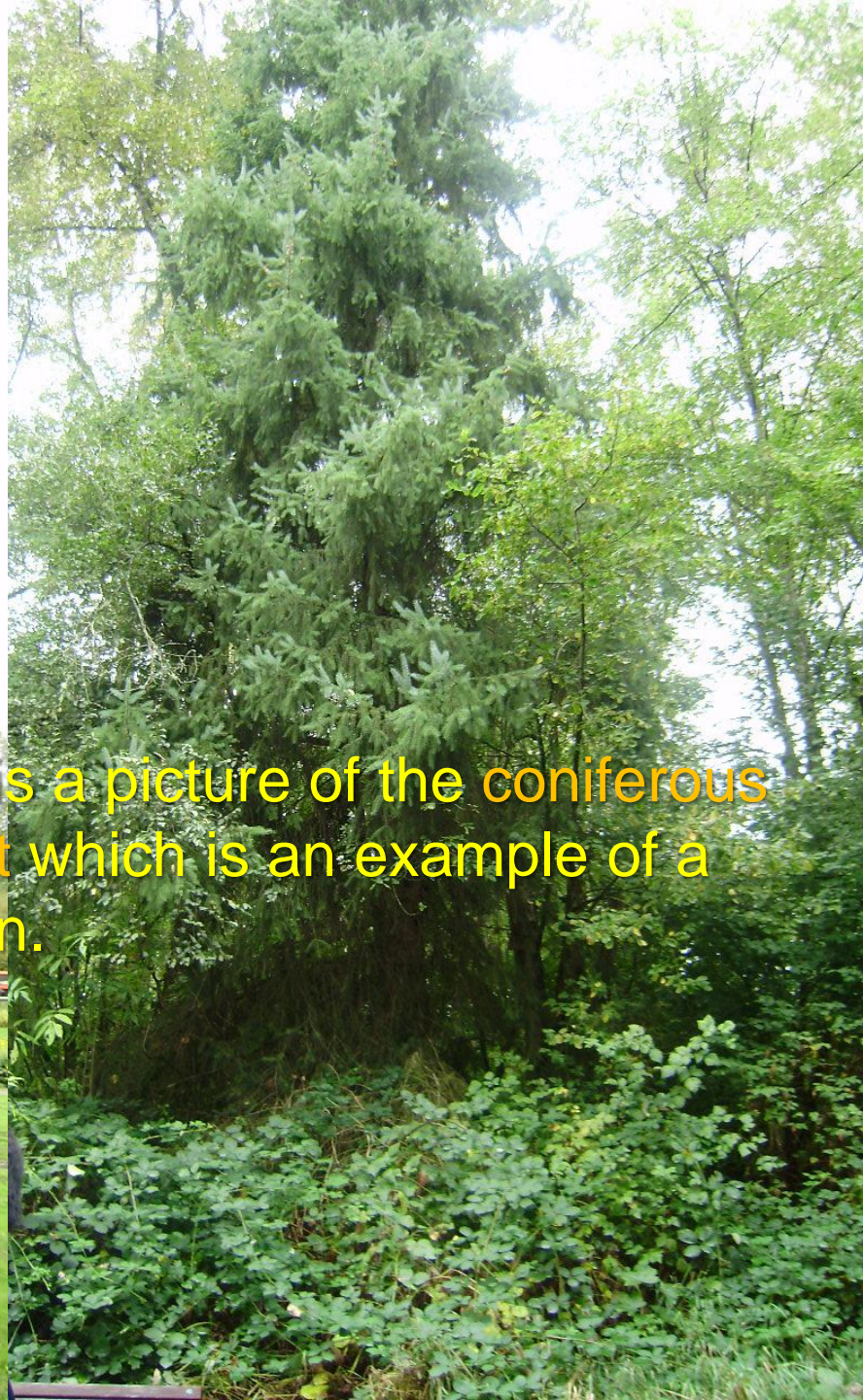


Movement R HE L P

This picture is an example of the movement of people across a bridge (between places).

M R H L P Region

This is a picture of the coniferous forest which is an example of a region.





M

R

H-E Human-Environment

L

Interaction

P

This picture shows how humans have modified their environment by cutting down trees for land.

Modify



This picture shows Mr. K adapting to the environment on a cold day by wearing a cap, a jacket and long pants.

MR
HEL
LP

Adapt



This picture shows how humans depend on the environment when they use trees to build wooden structures.

M
R
HE
L
P

Depend

This is a picture of street signs and it represents an absolute location because it gives an exact position of a place.

M
R
HE
L
P

Location: Absolute

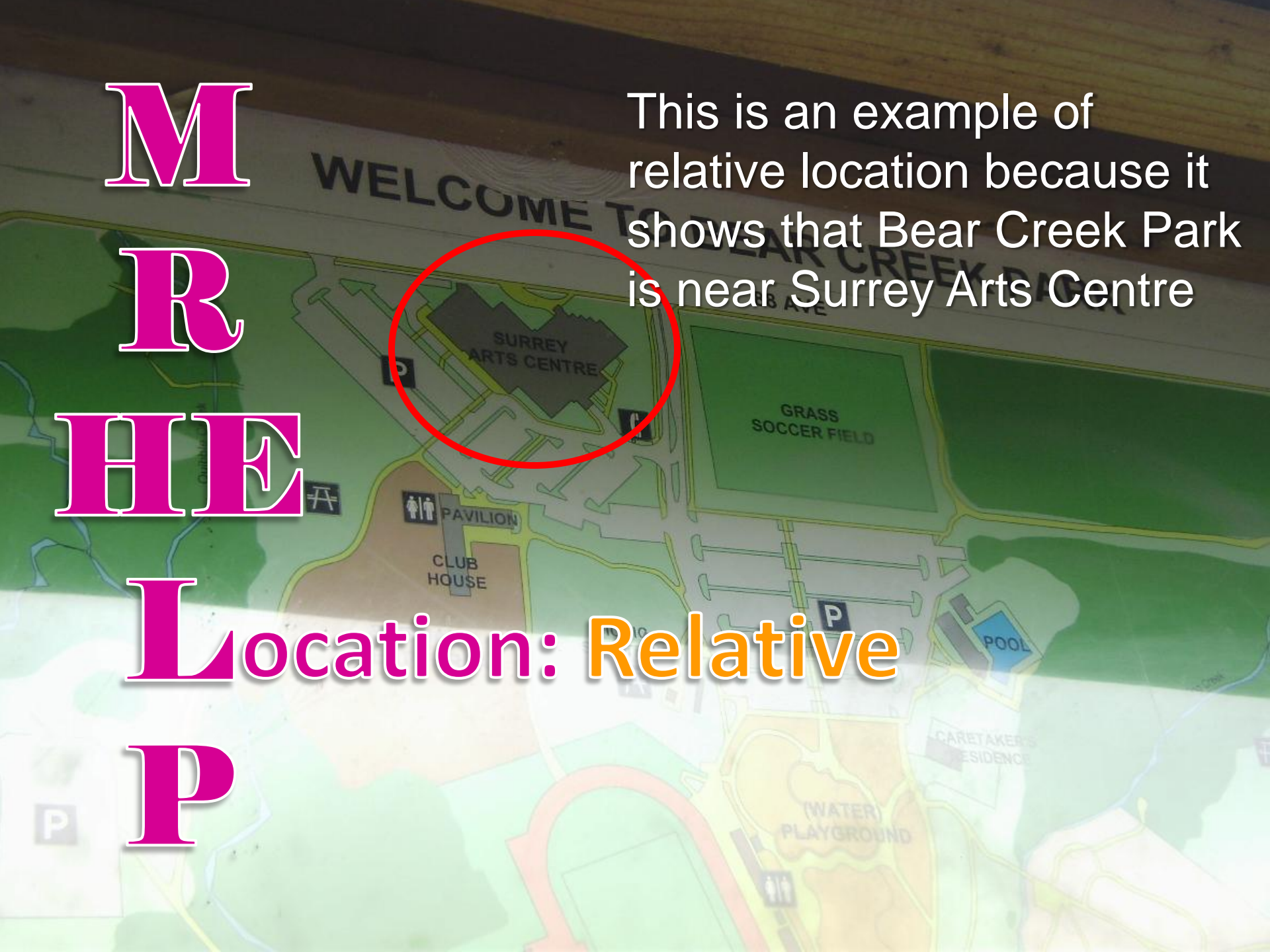


M
R
HE

Location: Relative

P

This is an example of relative location because it shows that Bear Creek Park is near Surrey Arts Centre





This is a picture of a creek and it shows the physical characteristics of a place where everything is nature made.

M
R
HE
L
Place: Physical

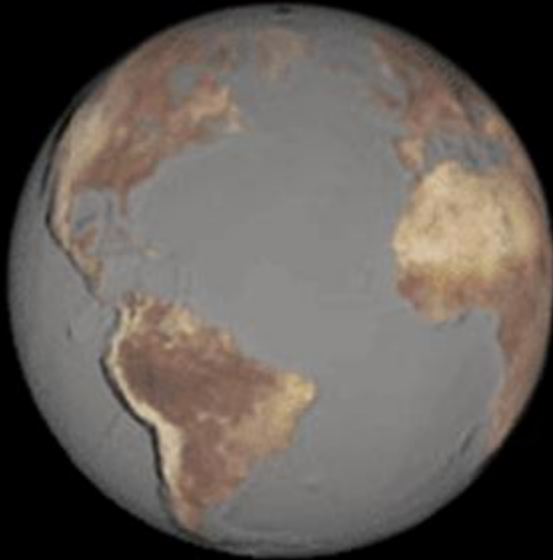
This is a picture of a playground
which shows a human made
landscape.

M
R
HE
L

Place: Human



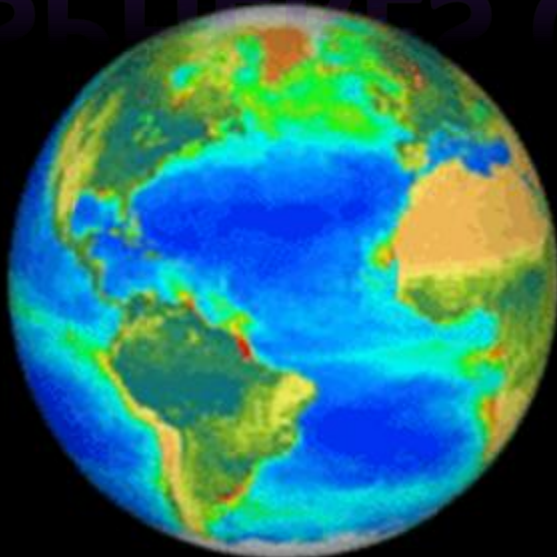
Lithosphere



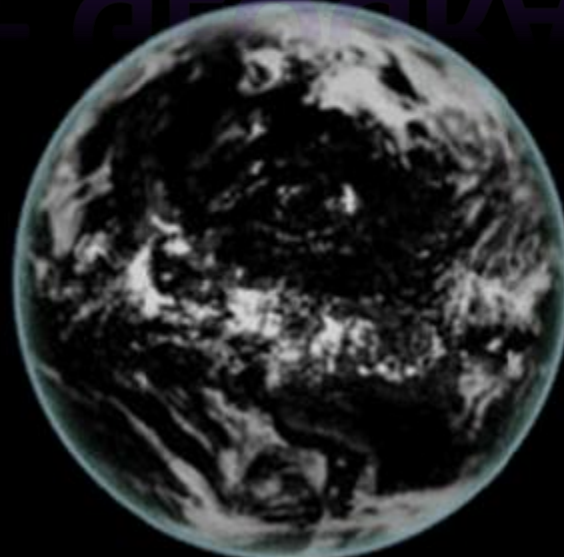
Hydrosphere



4 SPHERES OF GEOGRAPHY



Biosphere



Atmosphere

BIOSPHERE & LITHOSPHERE

In this picture, moss representing the biosphere is seen growing on the rock which is representative of the lithosphere . This can also be tied in with the hydrosphere and atmosphere because moss requires high levels of moisture to grow and survive.

BIOSPHERE & HYDROSPHERE

In this picture we can see droplets of water representing the hydrosphere on grass which represents the biosphere. We can also tie in atmosphere because cool weather conditions are needed for the water to condense on the grass.

BIOSPHERE & ATMOSPHERE



IT'S A BIRD!

No! It's the interaction between the biosphere and atmosphere! The bird and the people (biosphere) in the plane are taking flight in the sky (our atmosphere!!)



NO! IT'S A PLANE!

LITHOSPHERE & HYDROSPHERE



In this picture we can see rocks and sediments representing the lithosphere at the bottom of a water body which represents the hydrosphere.

LITHOSPHERE & ATMOSPHERE

The background of the slide is a photograph of a dark asphalt road surface. Two prominent, irregular cracks run diagonally across the frame. The cracks are filled with a dark, viscous material, possibly sealant or oil. Small, dry, brown leaves and twigs are scattered across the asphalt surface.

Cracks on the road- made of asphalt or concrete (lithosphere) form when frost weathering takes place due to atmospheric conditions.

HYDROSPHERE & ATMOSPHERE

The clouds in the sky are formed when water (hydrosphere) is evaporated in the atmosphere.





That's all Folks!

Thank you!!



2003. sugar plum