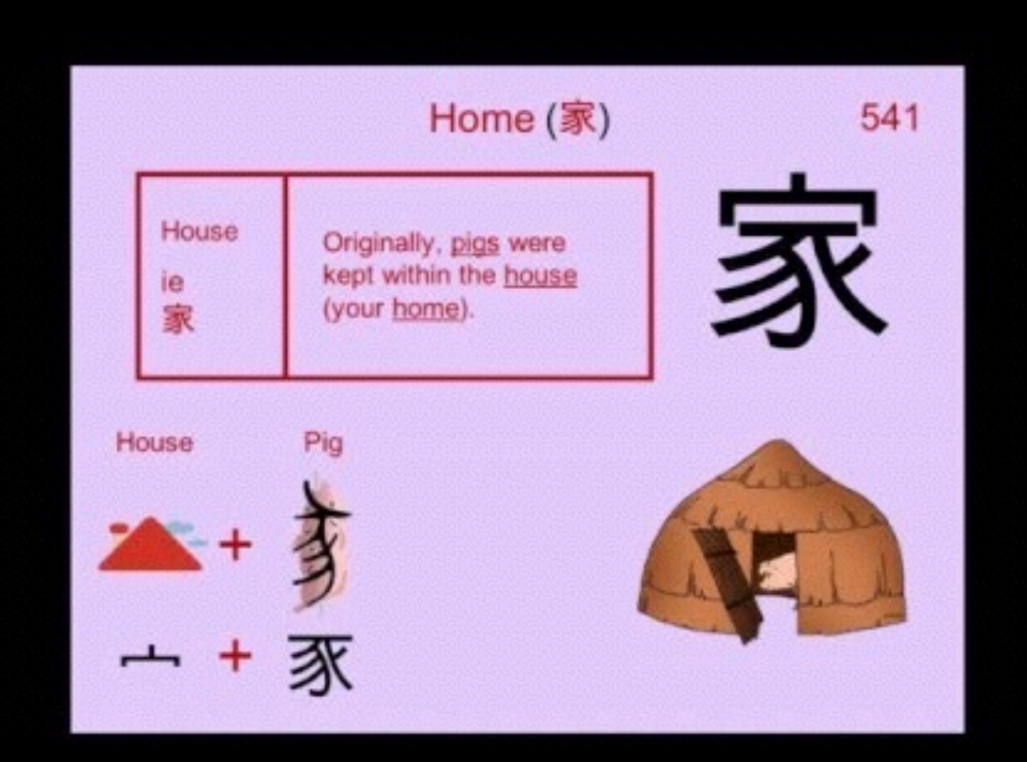




#### WHAT IS A DOMESTIC ?

- All animal review
- Invertibrates: Mollusks, jellyfish, Squids
- Vertibrates: Birds, Reptiles and Amphibians
- Vertibrates: Mammals
- Egg vs. Womb
- Cow, Sheep-Goat, Pig, Horse, Camel,

### HOME



## DOMICILE - HOME



#### CHARACTERISTICS OF DOMESTICS

- Live close to humans
- Texture of coats
- Reproduction not tied to natural rhythms
- Skeleton structure smaller than wild
- Ungulates
- Mammals vs Birds. Eggs vs Womb. Internal warmth vs external warmth











## FARM ORGANISM



## EXCERPT FROM "CULTURE AND HORTICULTURE" BY WOLF STORL

SUCH A FARM ORGANISM ENCOMPASSES NOT ONLY THE FIELDS, CROPS, AND LIVESTOCK FOR PRODUCTION, BUT ALSO HEDGEROWS, TREE-LINES, WOODS, WATER (CREEKS, PONDS, WATERWAYS, WETLAND AREAS), WILDLIFE, AND THE CLIMATE THE FARM ORGANISM IS LOCATED IN. EACH ONE OF THESE COMPONENTS OR "ORGANS" DEPENDS ON THE OTHERS TO BE HEALTHY IN ORDER TO REACH ITS OWN FULL POTENTIAL.

MANY DOMESTICATED ANIMALS REPRESENT THESE VARIOUS TYPES
OF COMPONENTS OF THE FARM. EACH ANIMALS REPRESENTS AN
ENERGY QUALITY THAT IS LIKE THIS BIOME. IN ESSENCE THE
FARM THEN BECOMES A MICRO-EARTH. PIGS WODDLANDS,
FOREST, SHEEP (GOATS) HILLSIDES AND HEATHERS, HORSES HIGH
PLAINS, COWS MEADOWS.

## ROLE OF THE FARMER

THE FARMER'S ROLE IS TO SET DIRECTION,
HARMONIZE, AND KEEP BALANCE.



# GOETHE HOLISTIC THINKING



CultivateCareful observation

 Use outside senses with internal images

### GOETHE LIVING REALM

- Birds vs Mammals
- Cow Care Article
  - endocrine, nervous, reproduction
- turkey food recipe
- compost for shelters
- Seed Saving, Breeds of Animals



# PRACTICAL ITEMS TO IMPLEMENT

Herb Mix

Seasonal Crops

Compost in Shelters

Hedgerows







