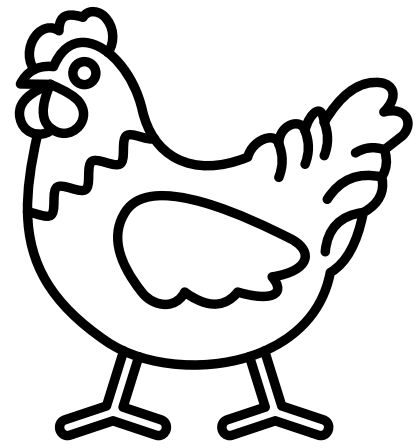
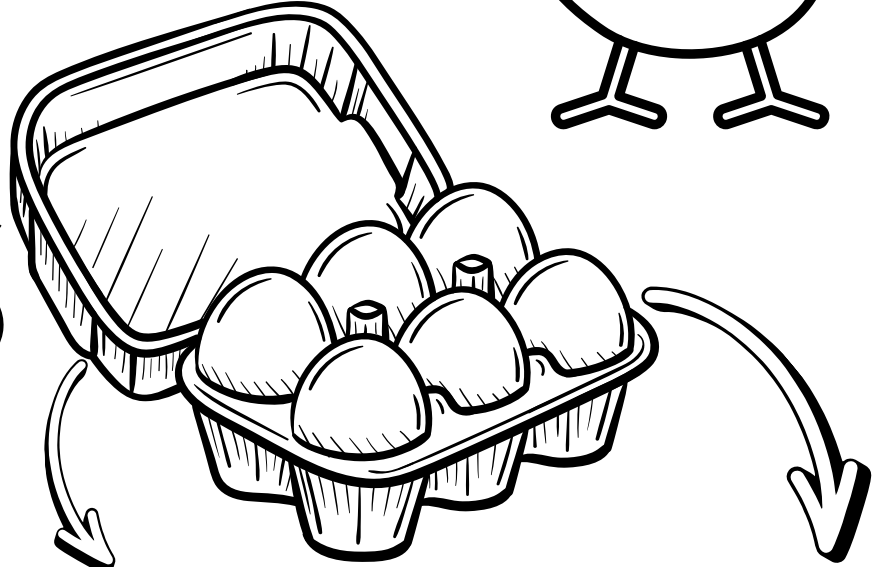


CHICKENS

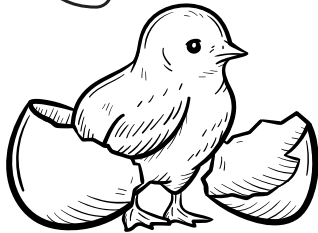


all chickens
start as

EGGS



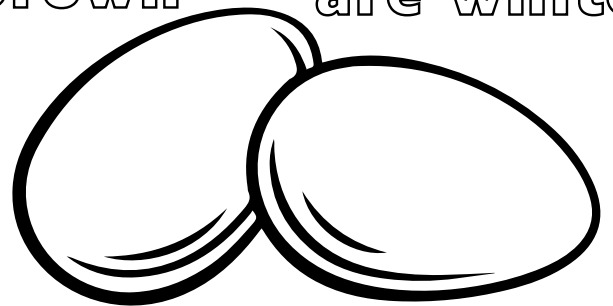
Chicks
hatch
in



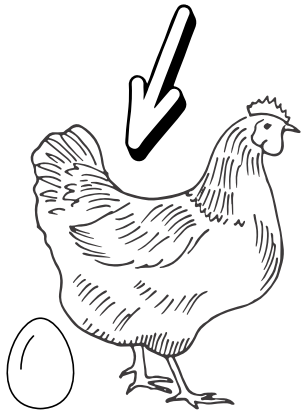
Some eggs
are brown

Some eggs
are white

21 DAYS

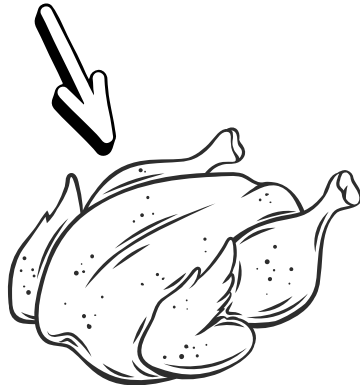


but all eggs
taste the
same!



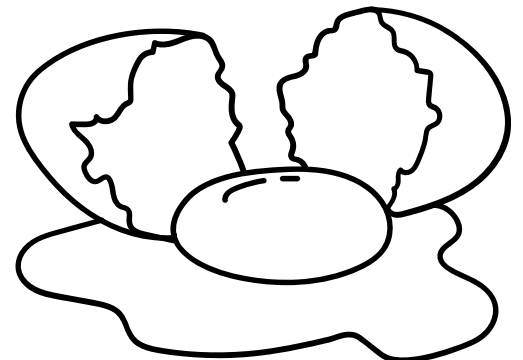
LAYERS

These
chickens
are raised
to lay
eggs for
us to eat!



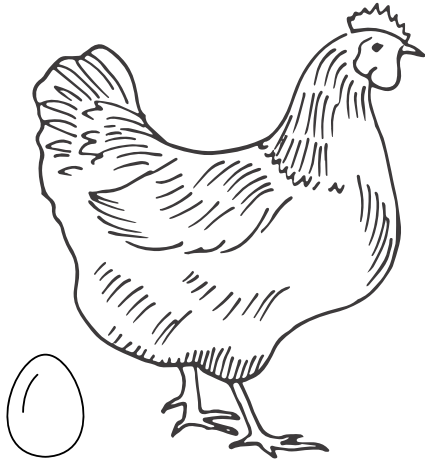
BROILERS

These
chickens
are raised
to produce
meat for
us to eat!

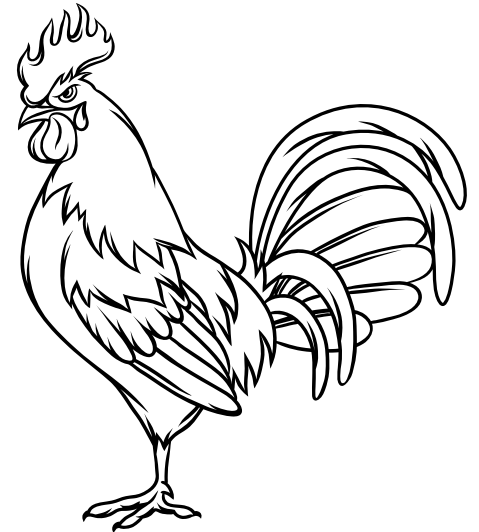


POULTRY MIX & MATCH

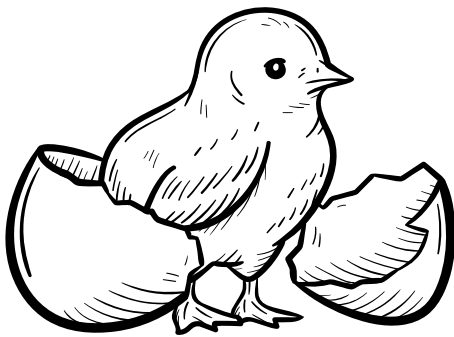
MATCH THE NAME TO THE PICTURE



COOP

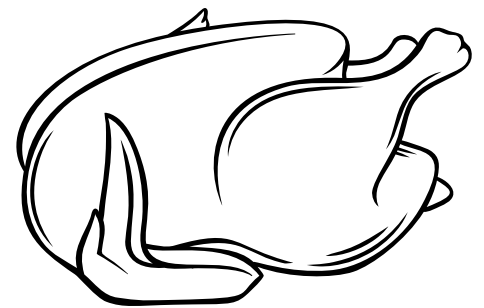


BROILER



ROOSTER

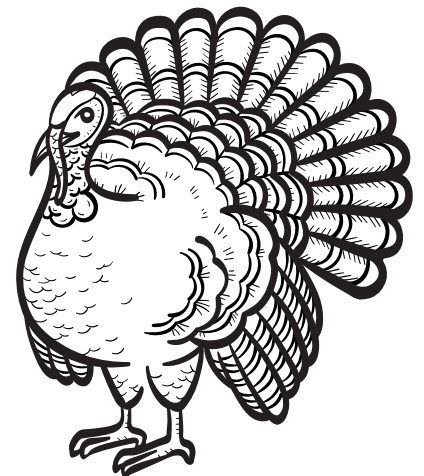
LAYER



TOM



CHICK



PARTS OF AN EGG

YOLK

NOURISHES THE
DEVELOPING
EMBRYO

AIR CELL

SAC OF AIR INSIDE
THE EGG

SHELL MEMBRANE

THIN MEMBRANE THAT
HELPS PROTECT THE INSIDE
OF THE EGG FROM BACTERIA

EGG WHITE

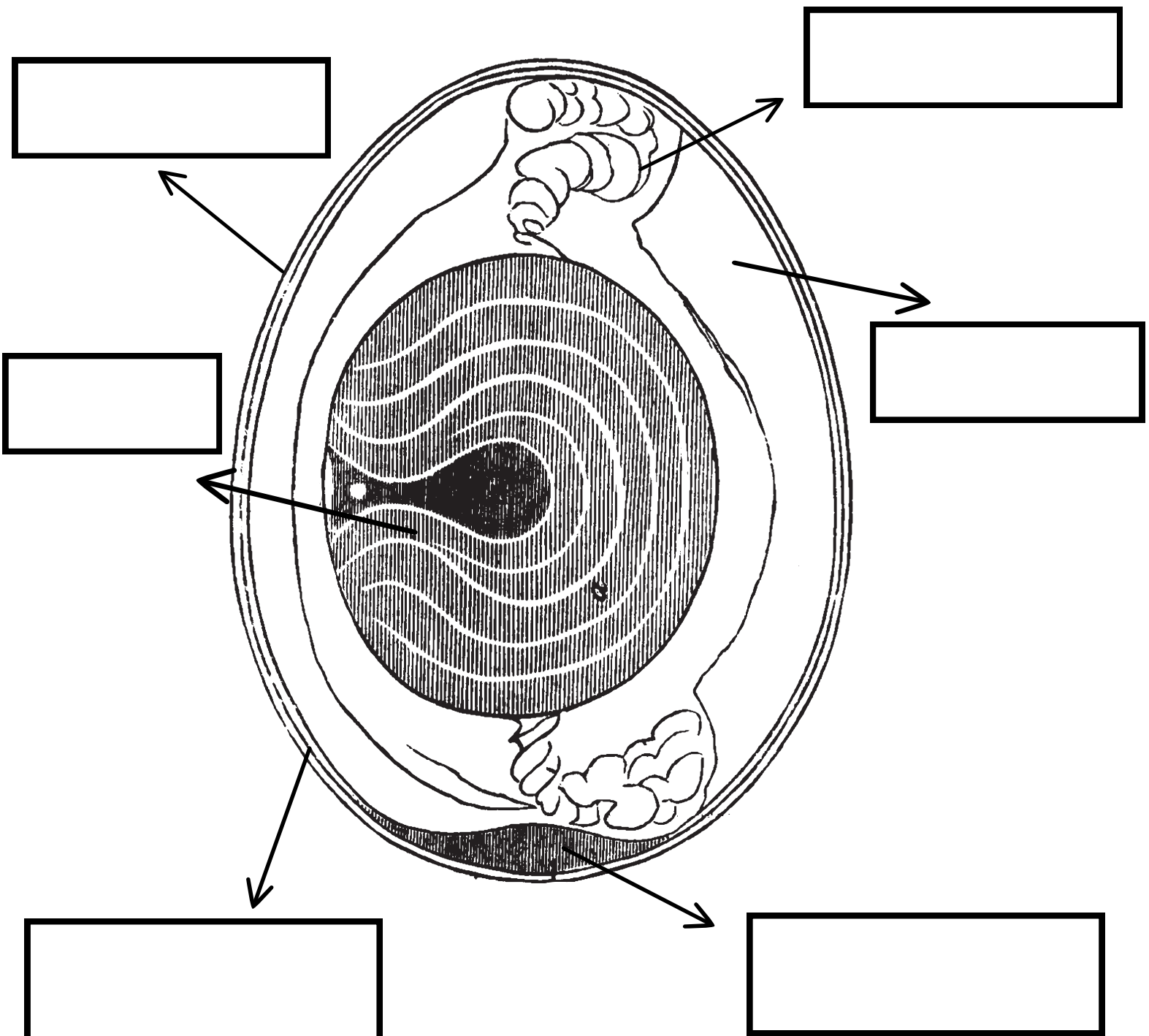
CLEAR SUBSTANCE
SURROUNDING THE YOLK

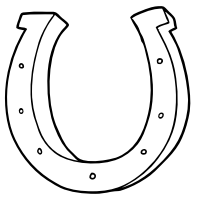
SHELL

HARDER OUTER
LAYER OF AN EGG

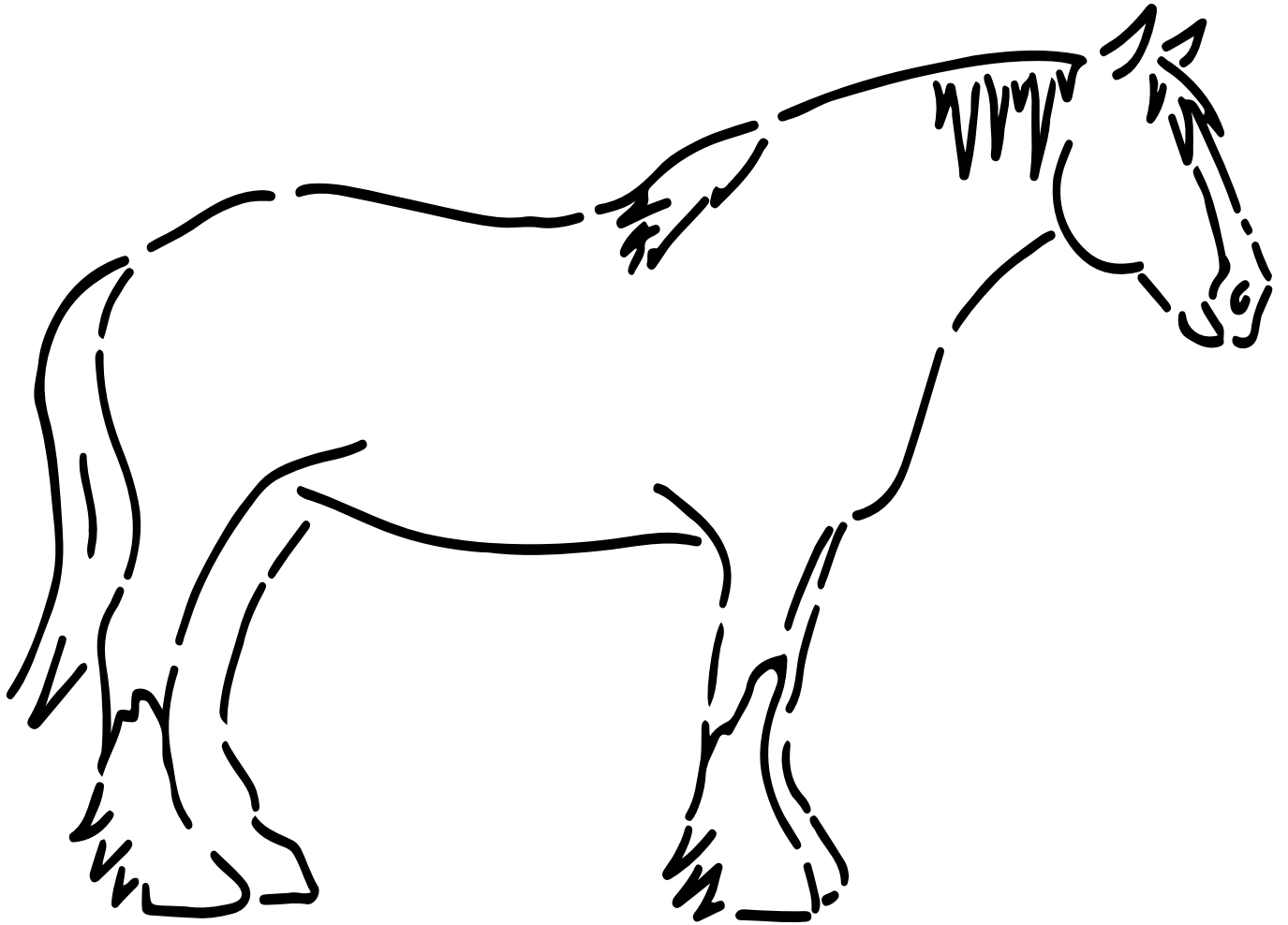
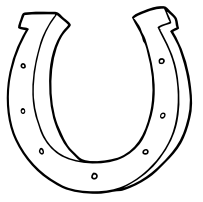
CHALAZAE

ROPEY STRANDS OF EGG WHITE
THAT ANCHOR THE YOLK IN PLACE
IN THE CENTER OF THE EGG





DRAFT HORSE

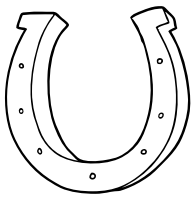


HORSE'S NAME:

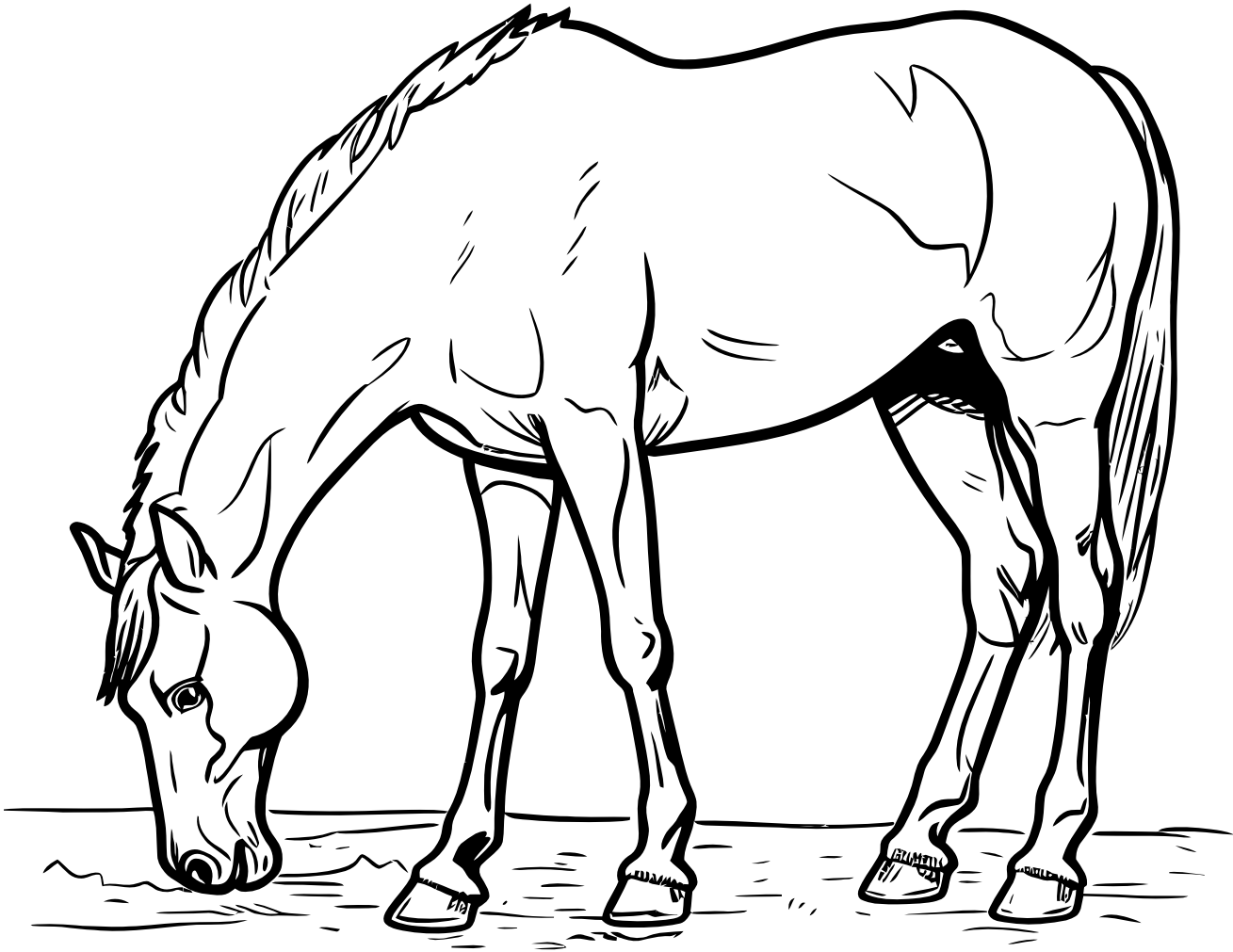
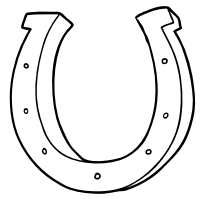
USE/JOB:

COLOR:

MARKINGS:



LIGHT HORSE

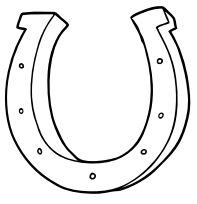


HORSE'S NAME:

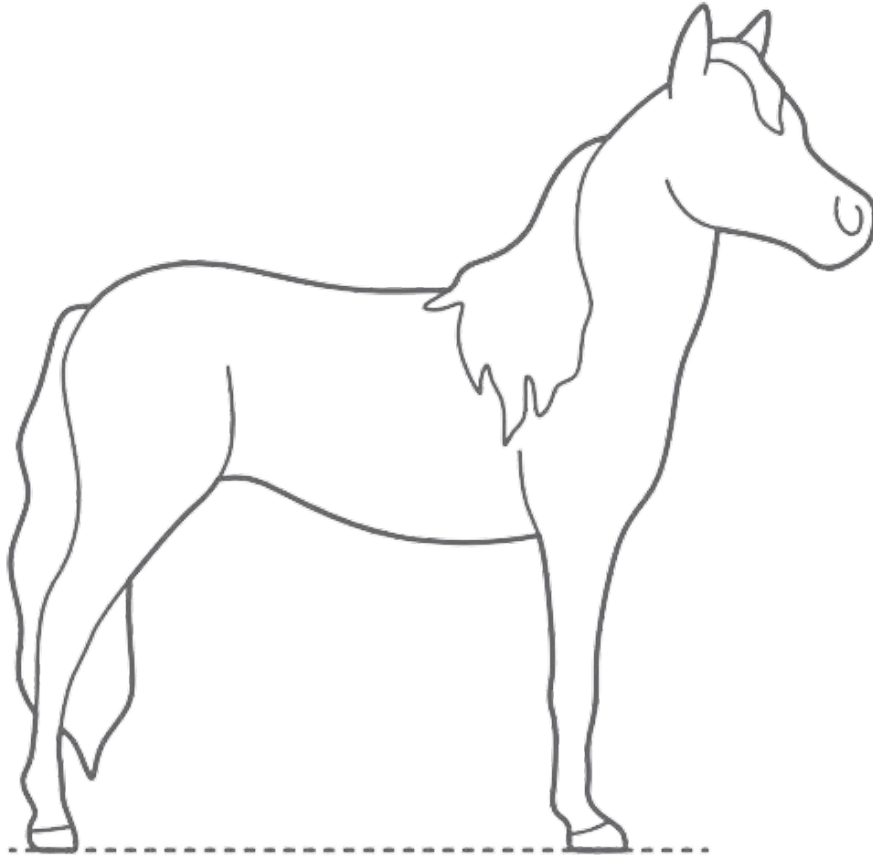
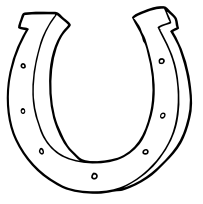
USE/JOB:

COLOR:

MARKINGS:



PONY HORSE



HORSE'S NAME:

USE/JOB:

COLOR:

MARKINGS: