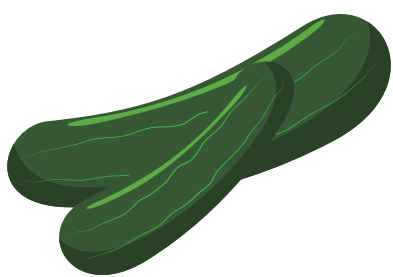
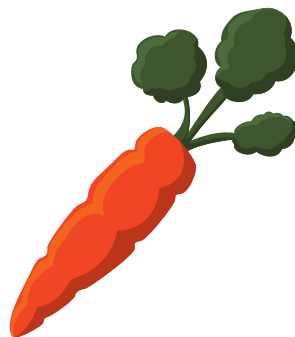
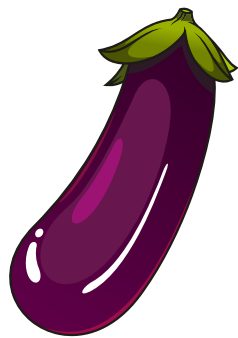
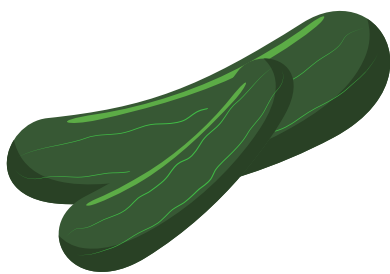
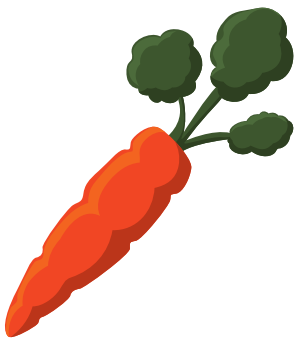


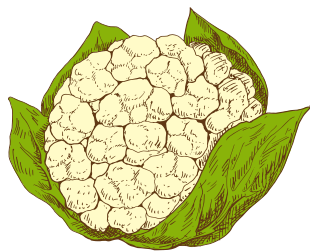
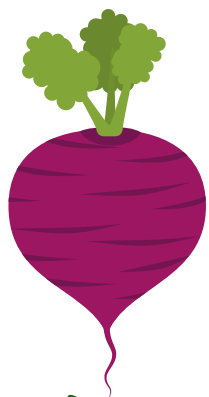
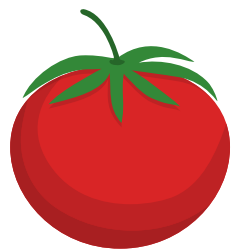
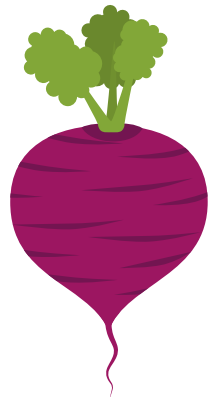
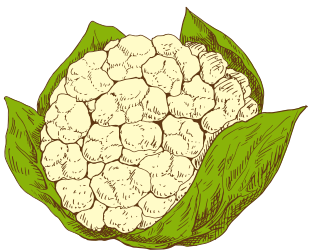
# CONNECT AND MATCH

Draw a line to connect and match the Vegetables



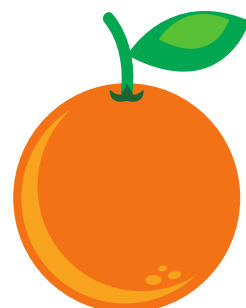
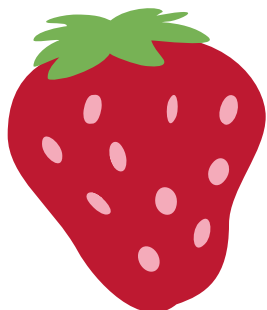
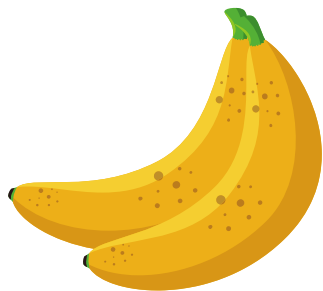
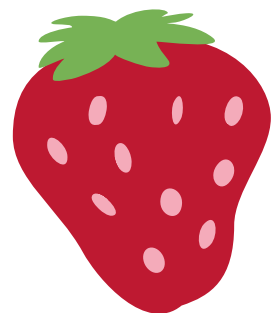
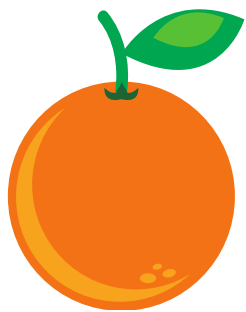
# CONNECT AND MATCH

Draw a line to connect and match the Vegetables



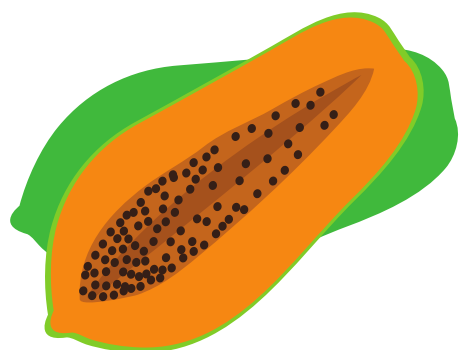
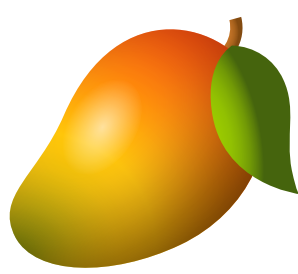
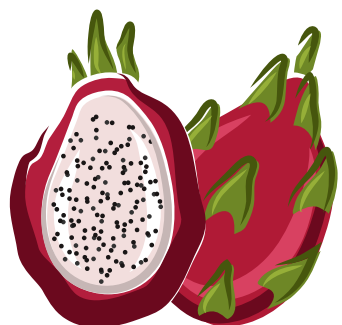
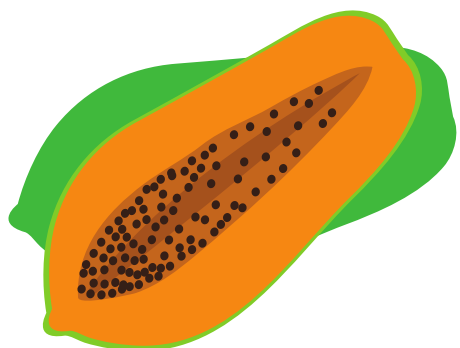
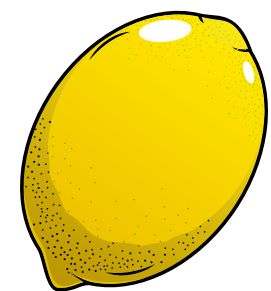
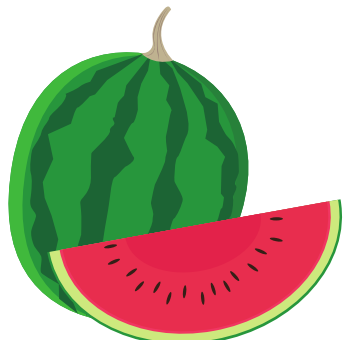
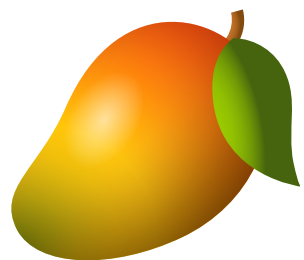
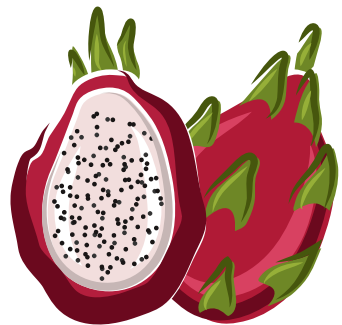
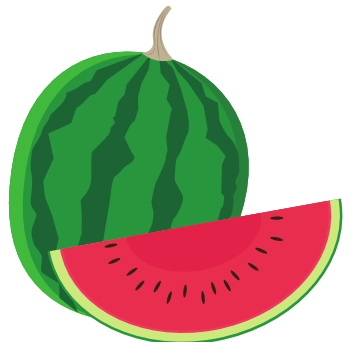
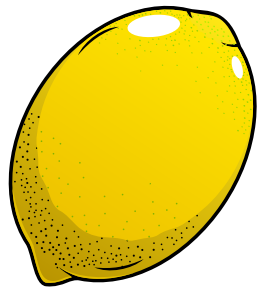
# CONNECT AND MATCH

Draw a line to connect and match the Fruits



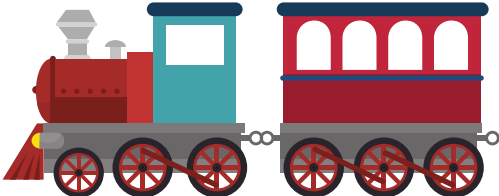
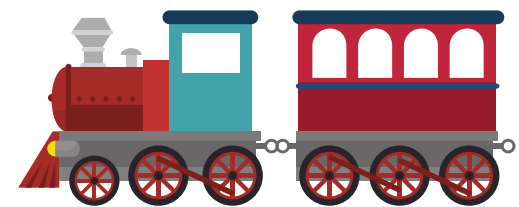
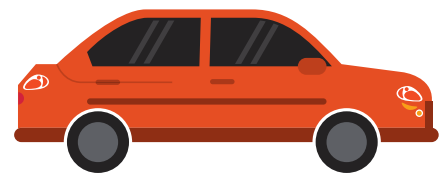
# CONNECT AND MATCH

Draw a line to connect and match the Fruits



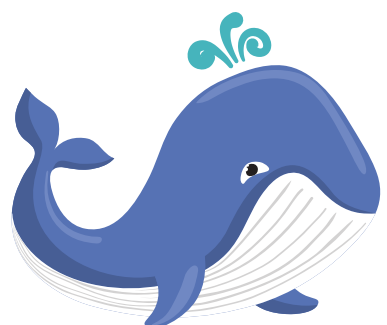
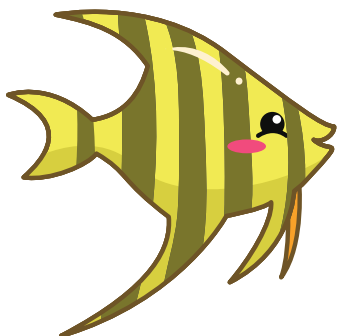
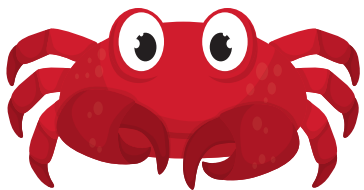
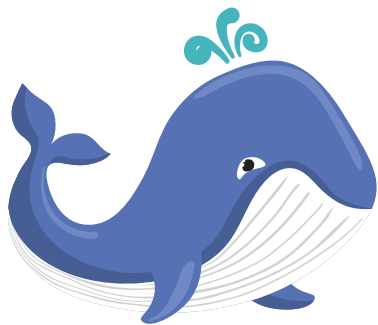
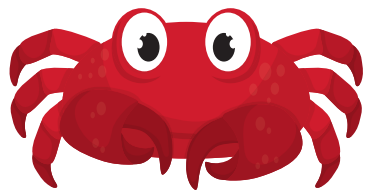
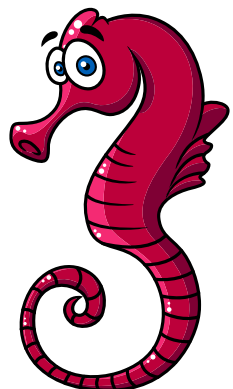
# CONNECT AND MATCH

Draw a line to connect and match the Transportations



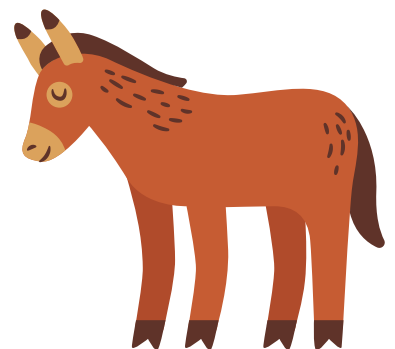
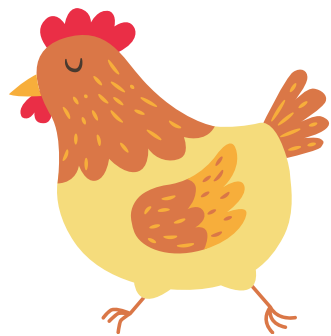
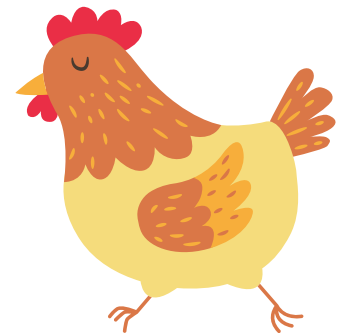
# CONNECT AND MATCH

Draw a line to connect and match the Sea creatures



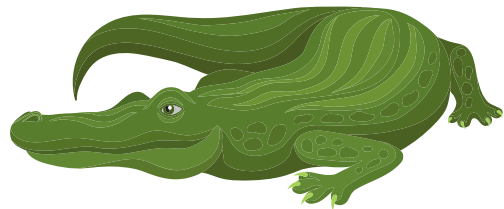
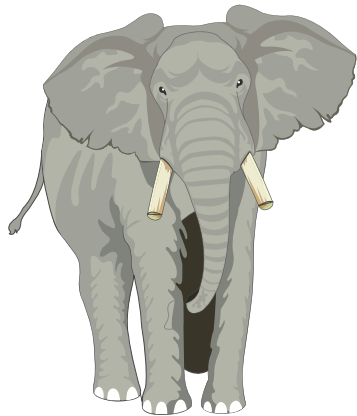
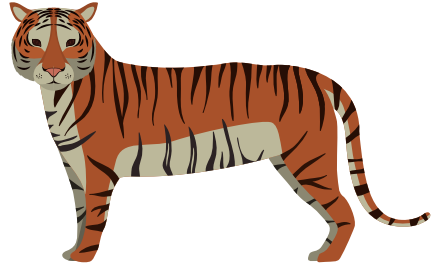
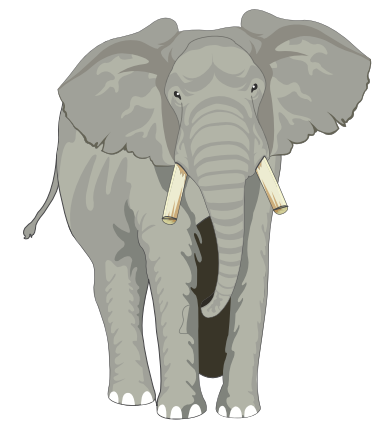
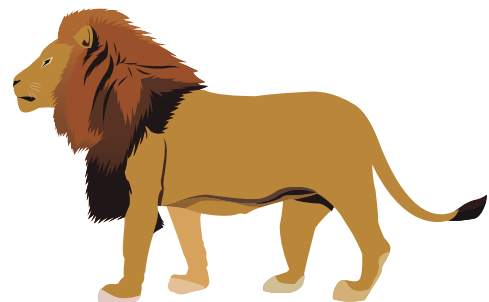
# CONNECT AND MATCH

Draw a line to connect and match the Farm animals



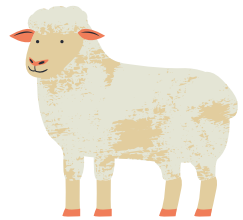
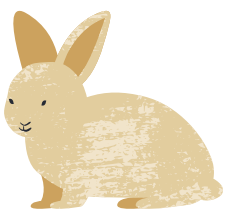
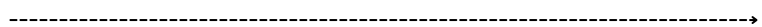
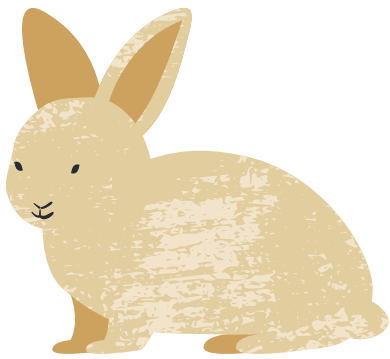
# CONNECT AND MATCH

Draw a line to connect and match the Wild animals



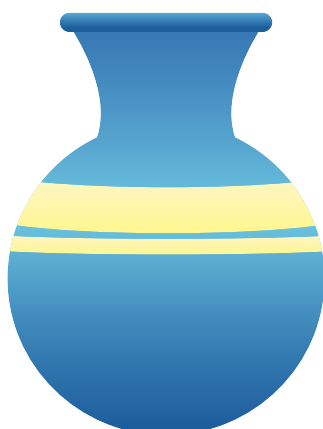
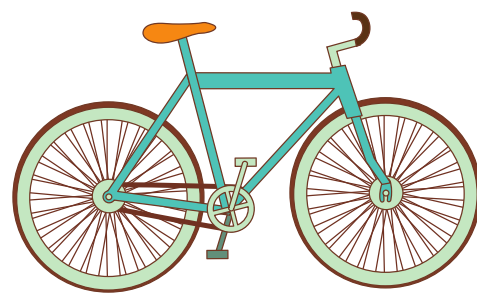
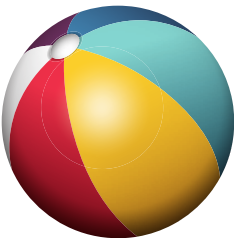
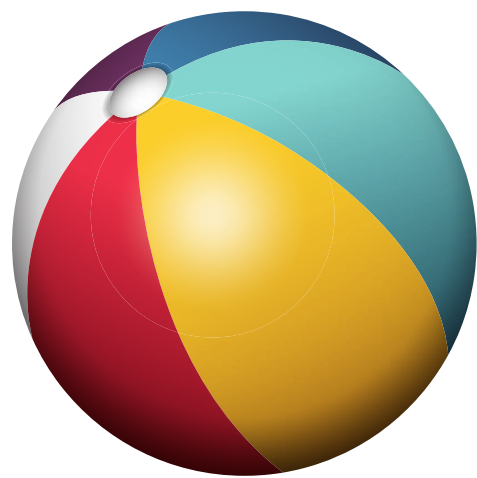
# BIG AND SMALL

Trace the lines



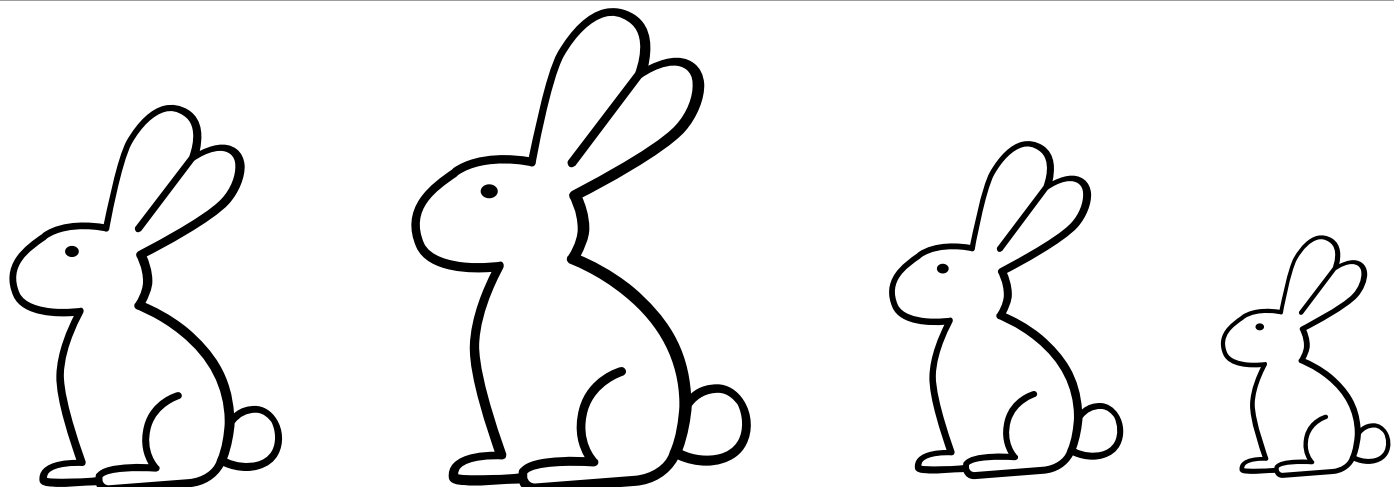
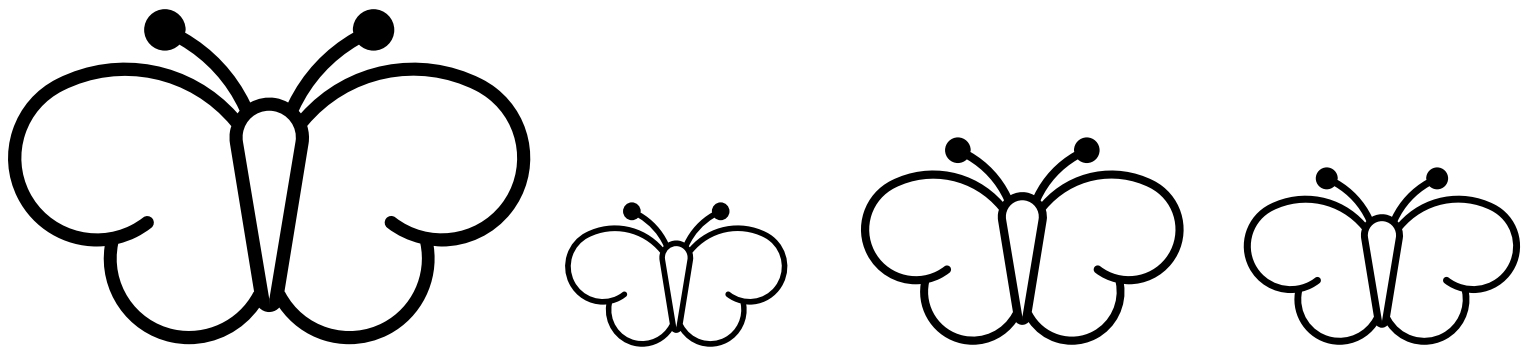
# BIG AND SMALL

Trace the lines



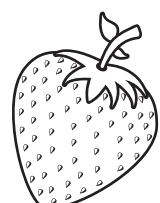
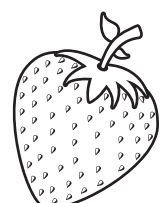
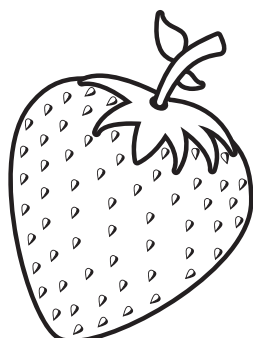
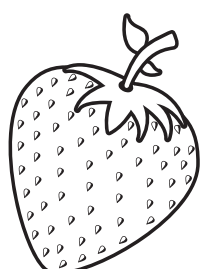
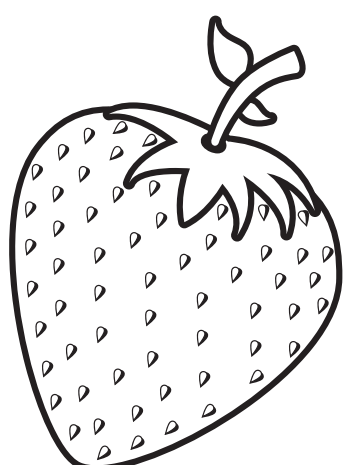
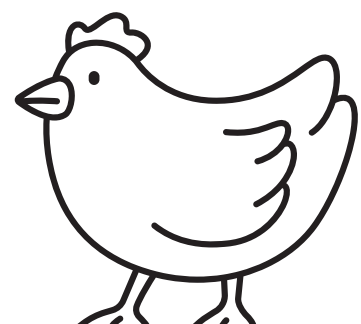
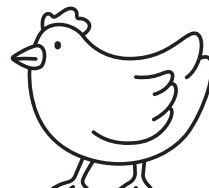
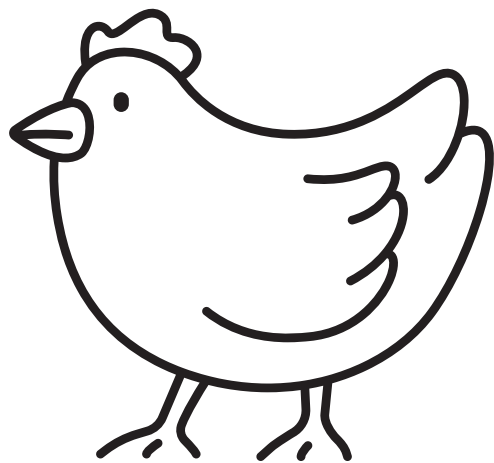
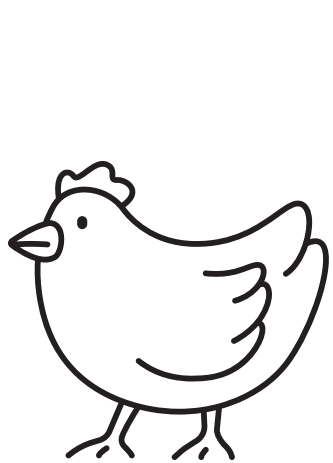
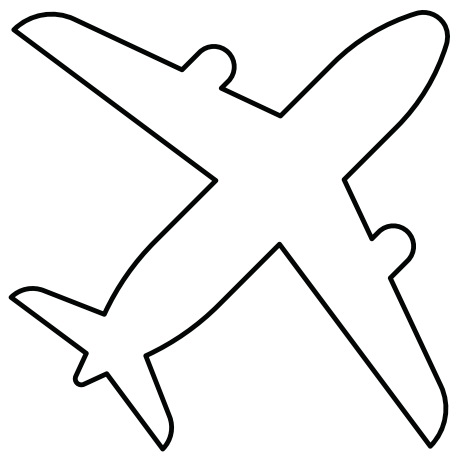
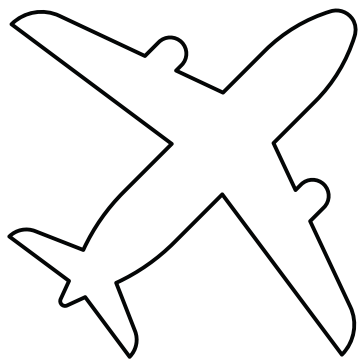
# BIG AND SMALL

Color the BIGGEST object



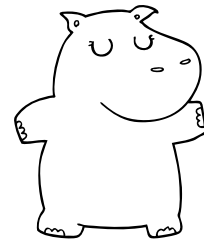
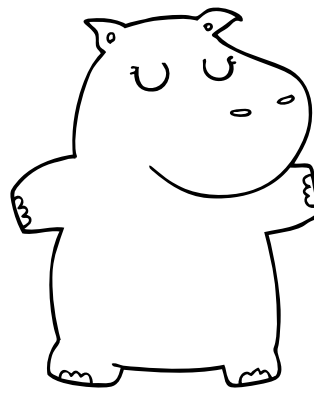
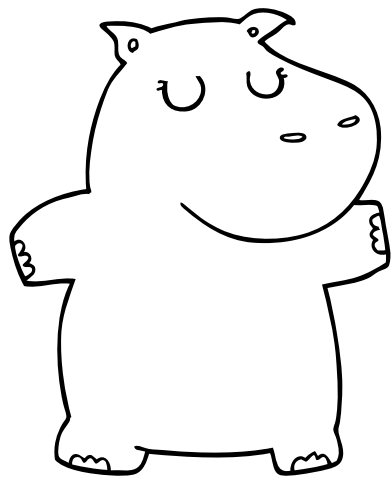
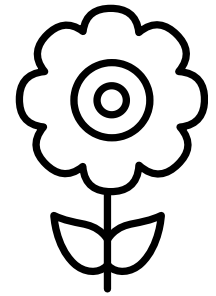
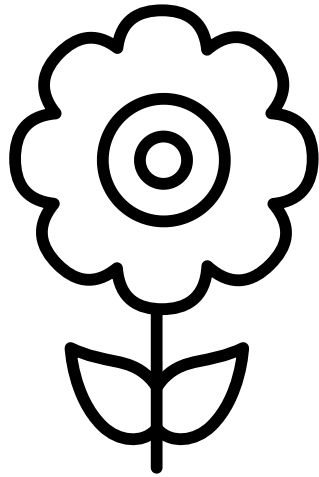
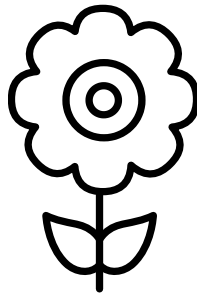
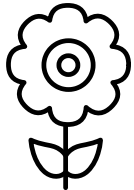
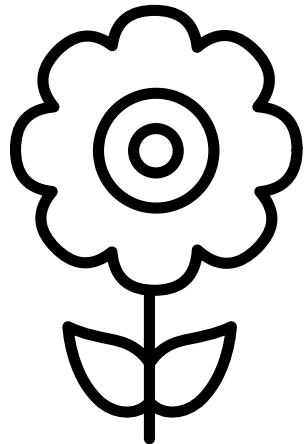
# BIG AND SMALL

Color the BIGGEST object



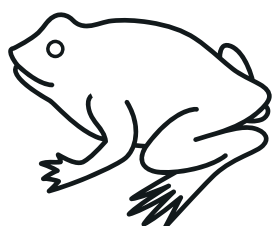
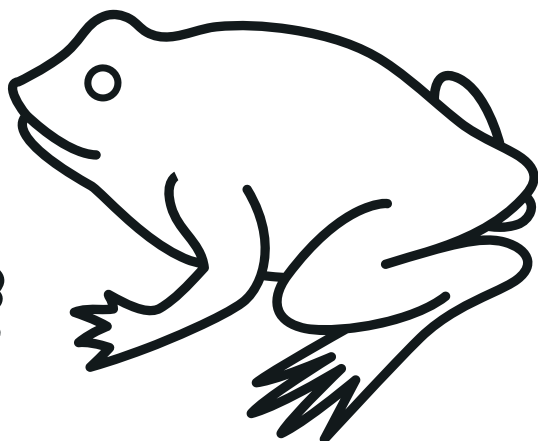
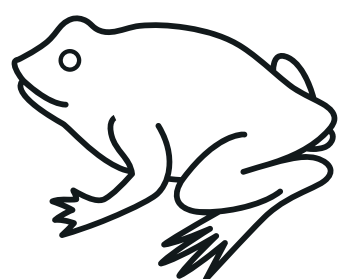
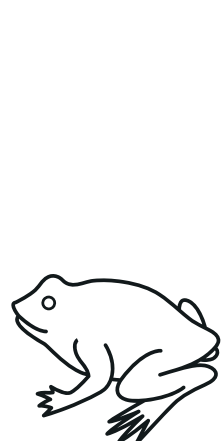
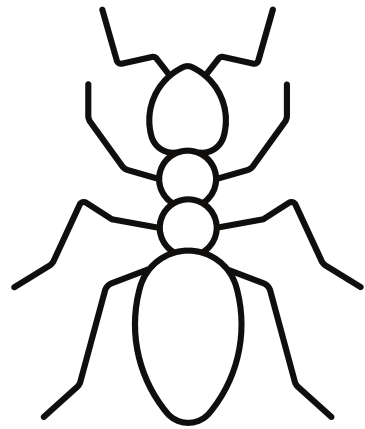
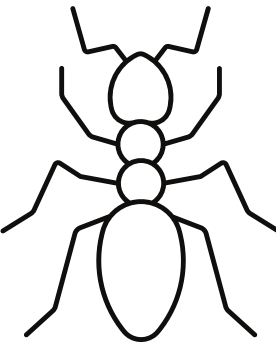
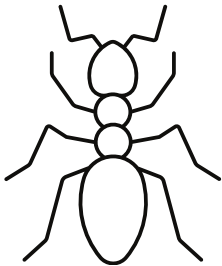
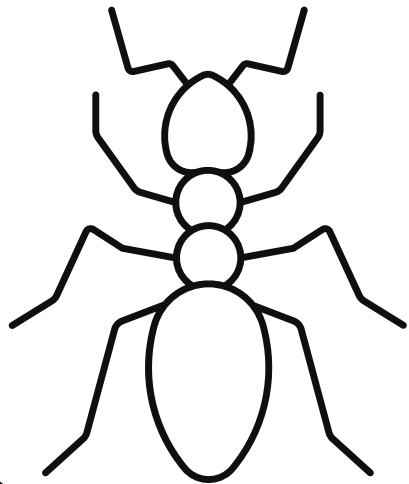
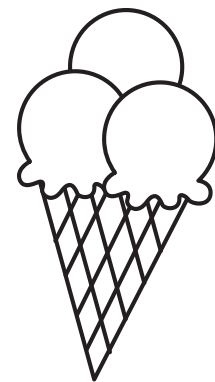
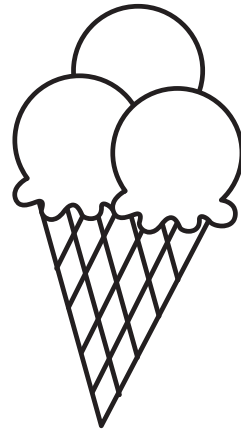
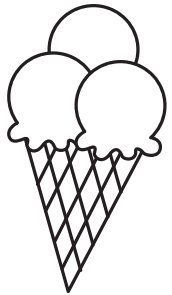
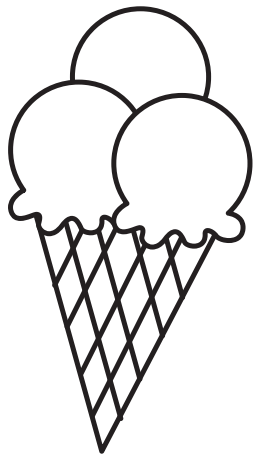
# BIG AND SMALL

Color the SMALLEST object



# BIG AND SMALL

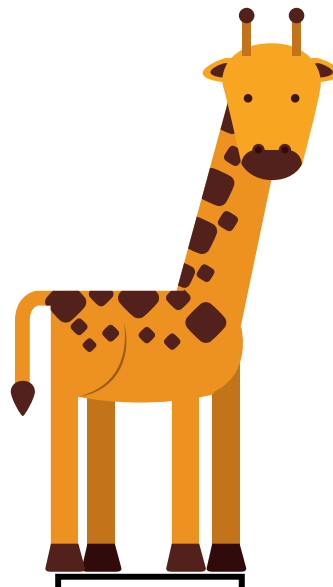
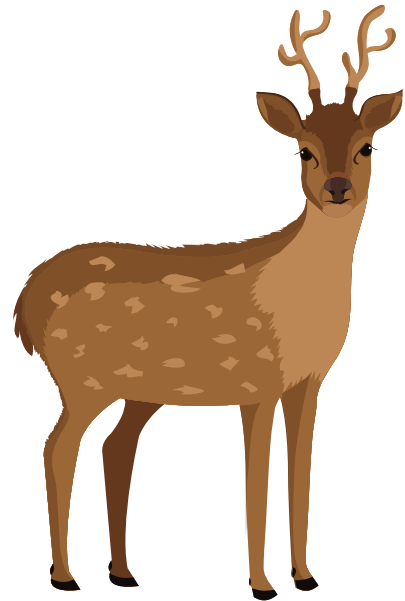
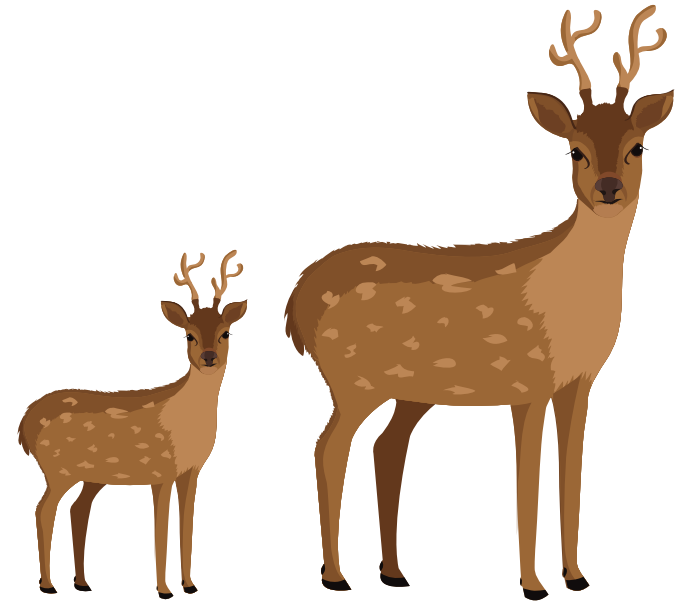
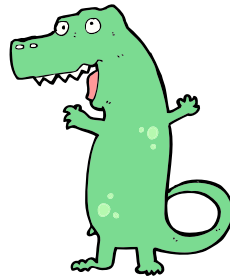
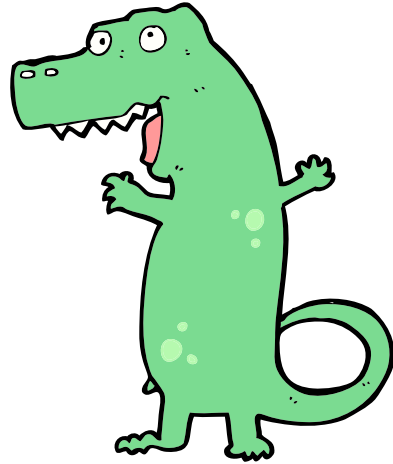
Color the SMALLEST object



# BIG AND SMALL

Color the box

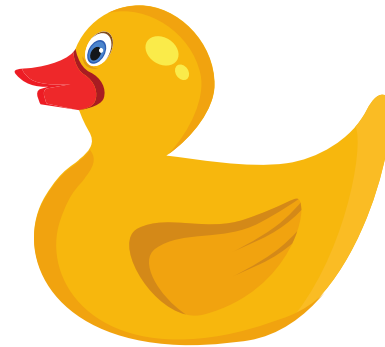
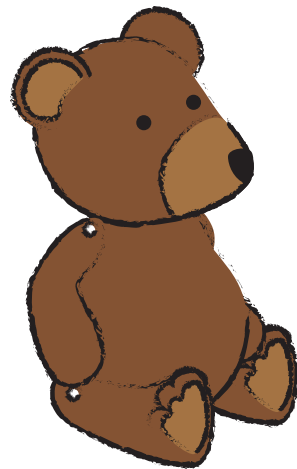
■ Small  
■ Big



# BIG AND SMALL

Color the box

 Small  
 Big

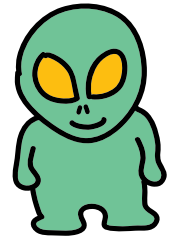
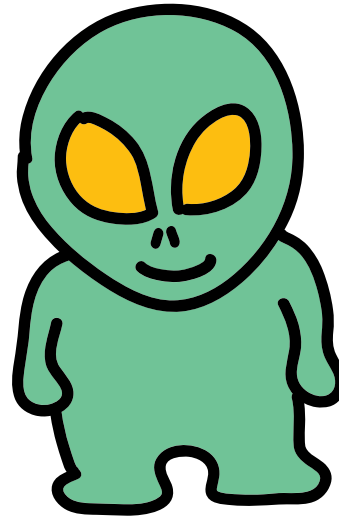
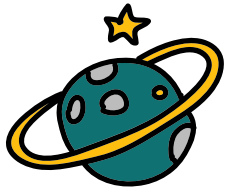
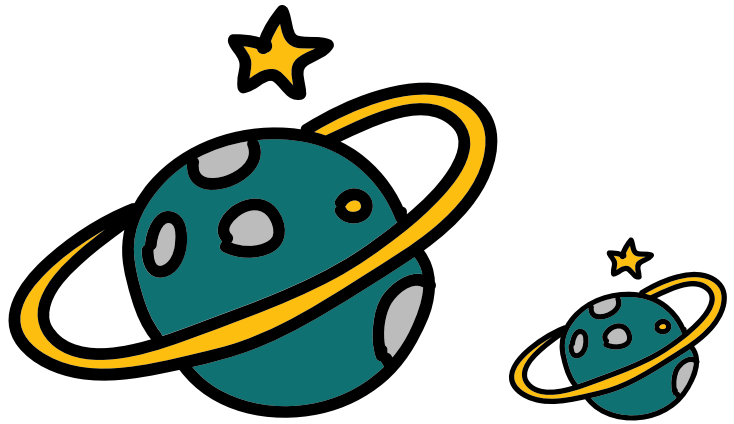
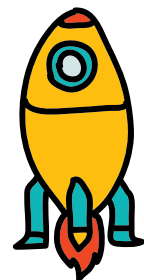
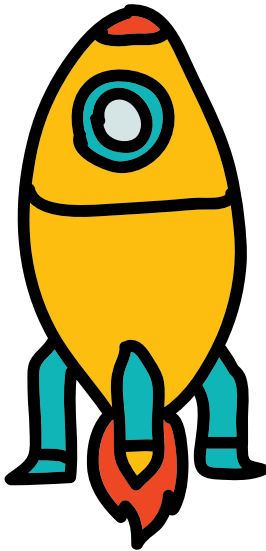


# BIG AND SMALL

Color the box

■ Small

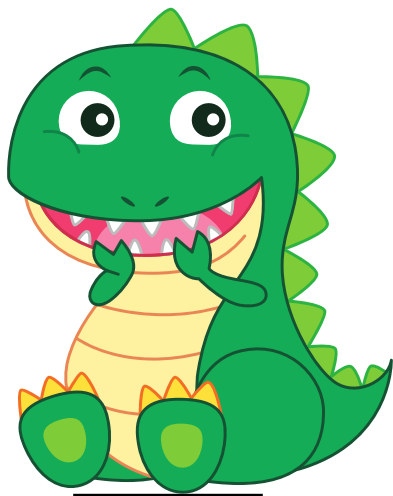
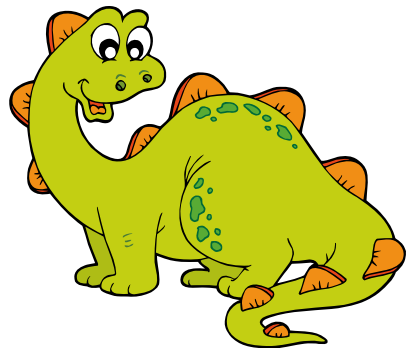
■ Big



# BIG AND SMALL

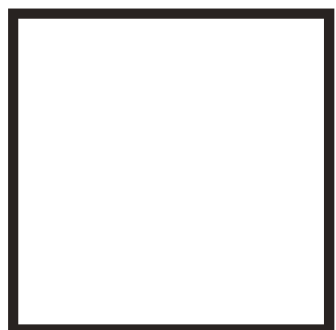
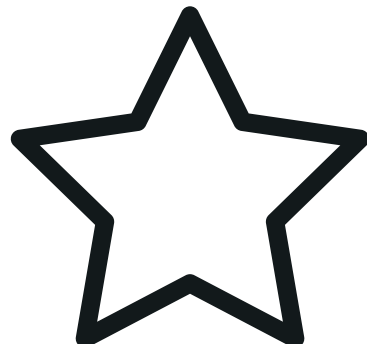
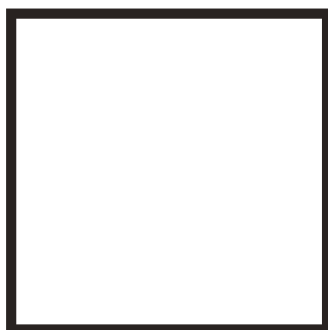
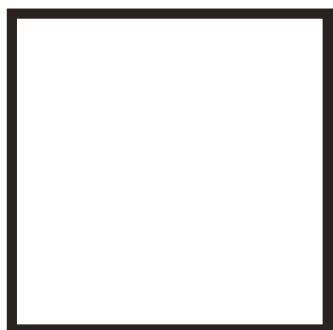
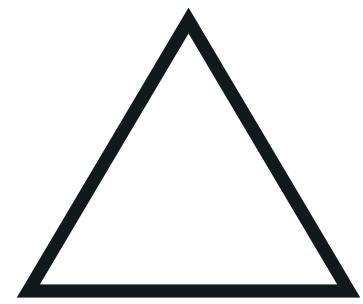
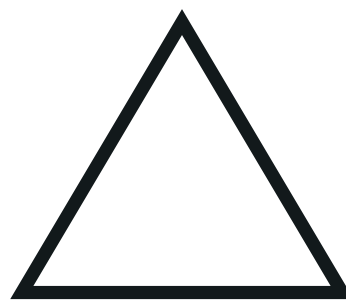
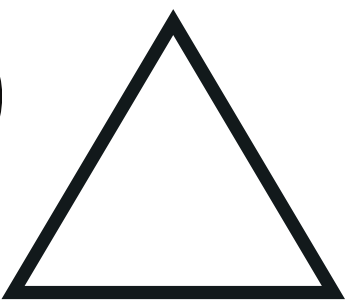
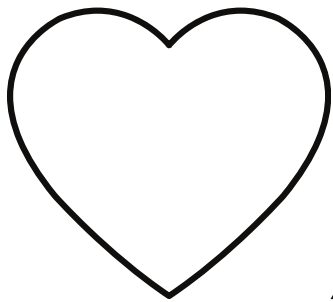
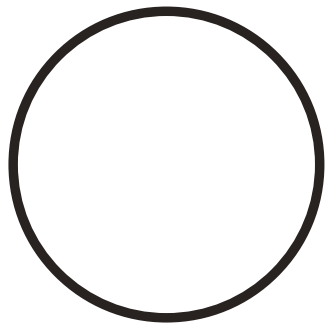
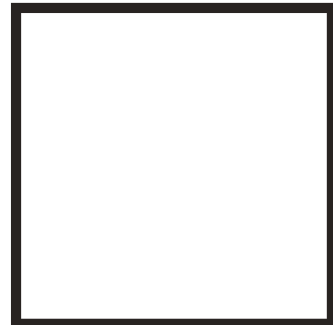
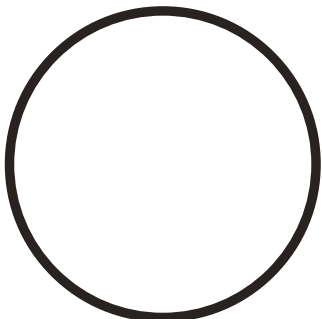
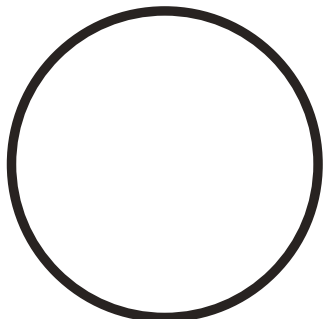
Color the box

■ Small  
■ Big



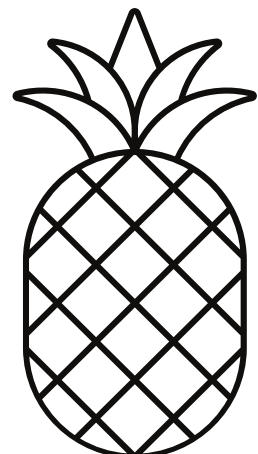
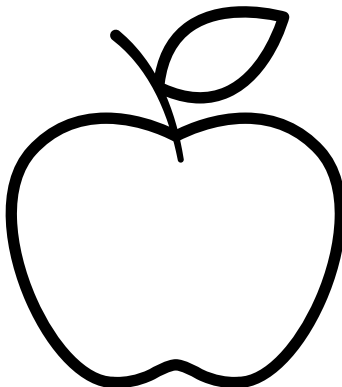
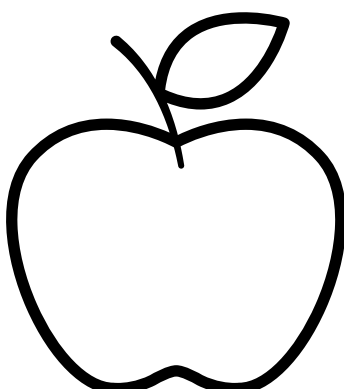
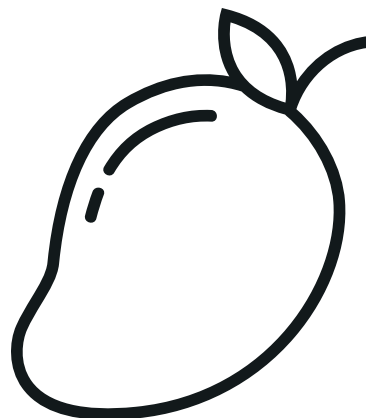
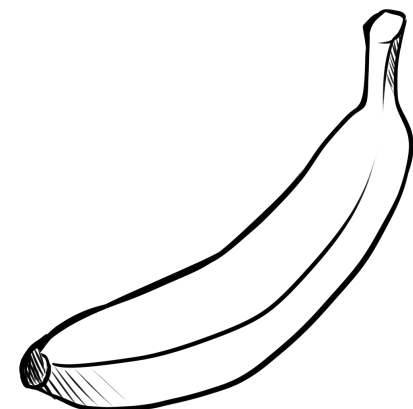
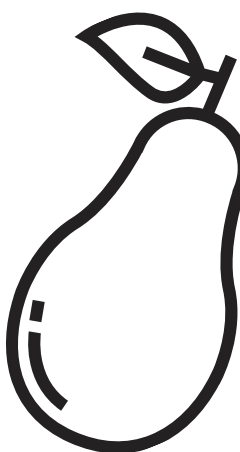
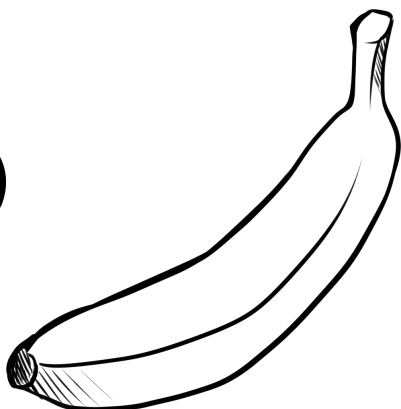
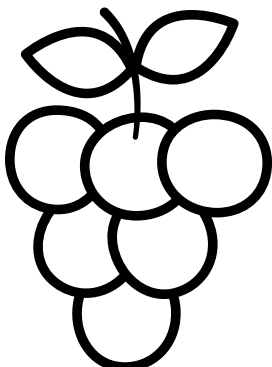
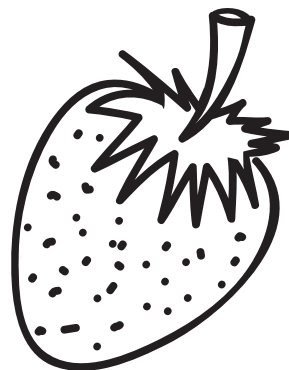
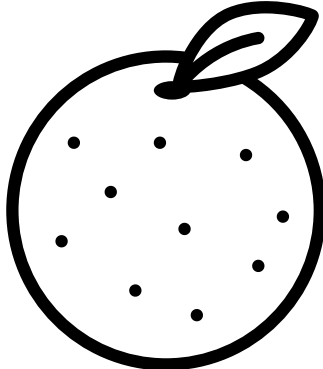
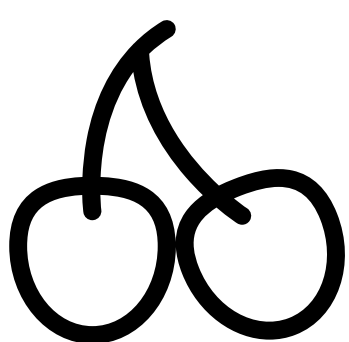
# SAME AND DIFFERENT

Color the pictures that are the **same**



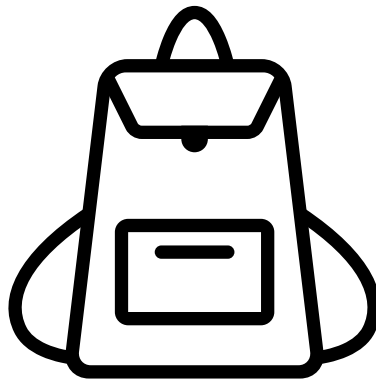
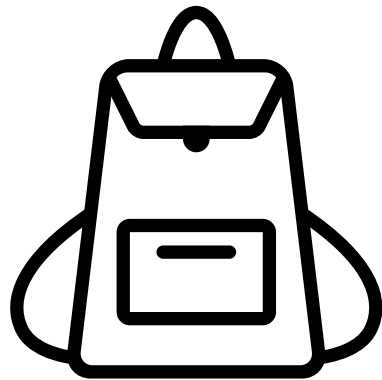
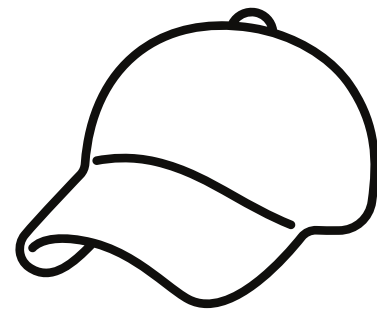
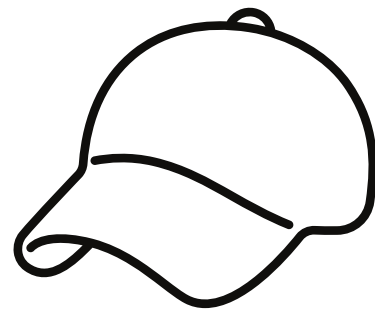
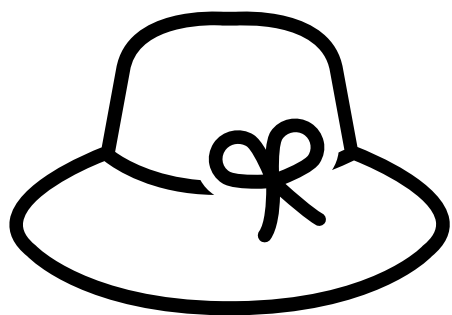
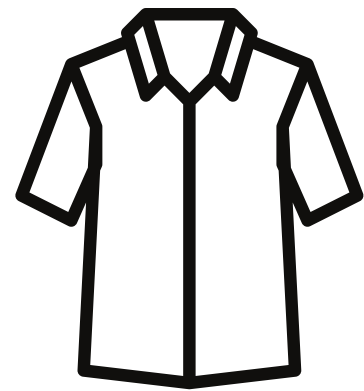
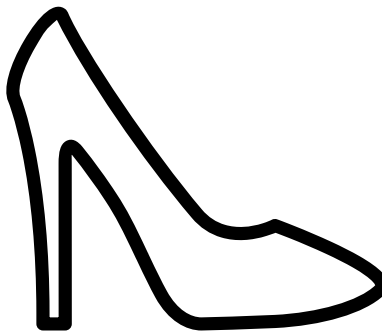
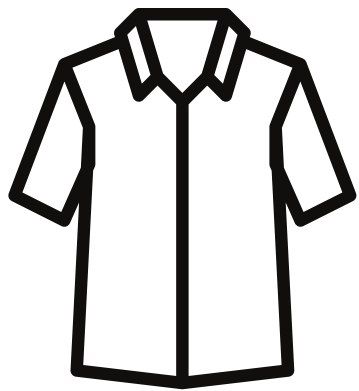
# SAME AND DIFFERENT

Color the pictures that are the **same**



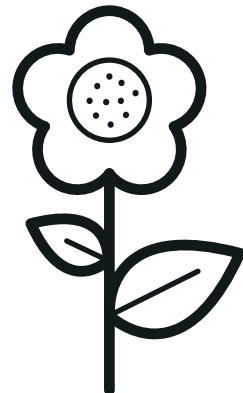
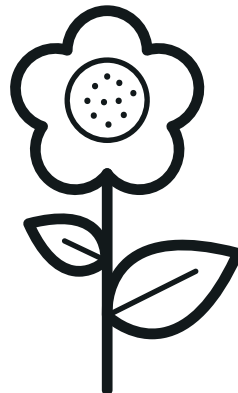
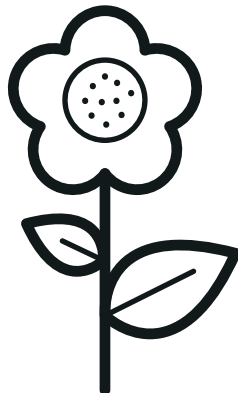
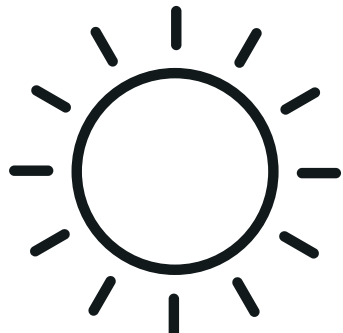
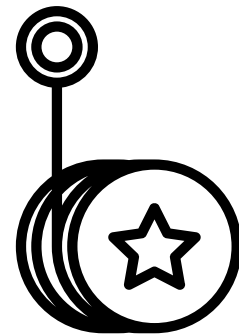
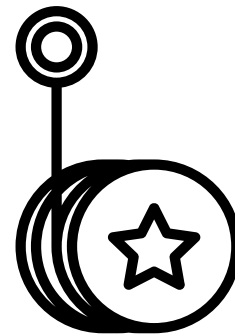
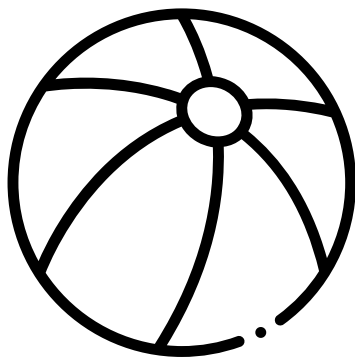
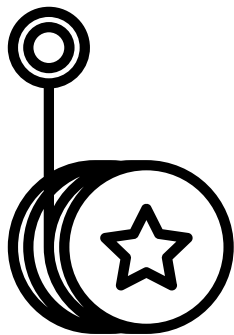
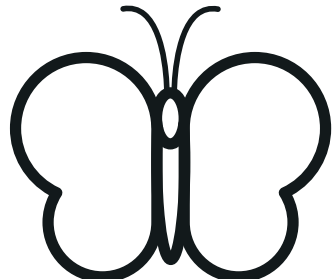
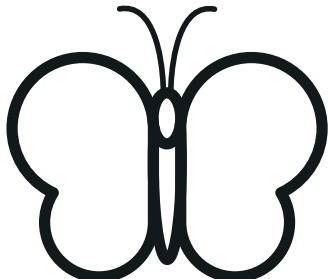
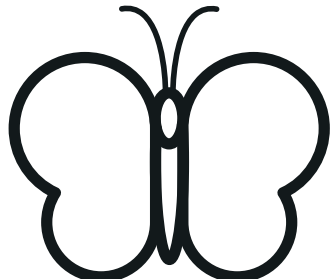
# SAME AND DIFFERENT

Color the pictures that are the **same**



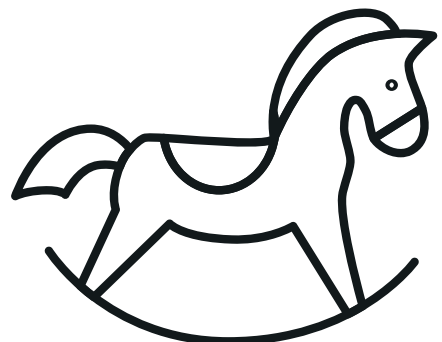
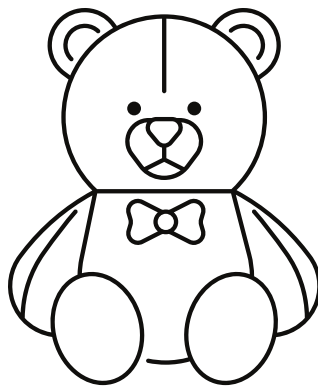
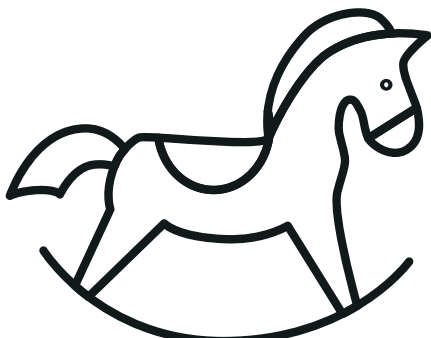
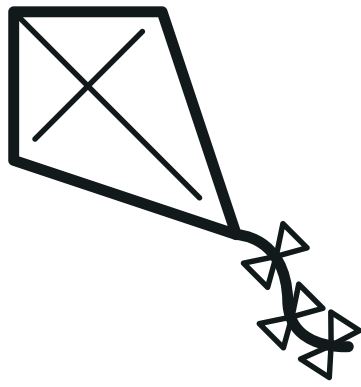
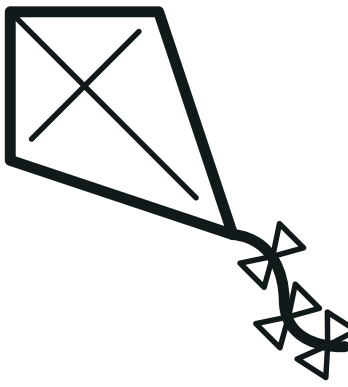
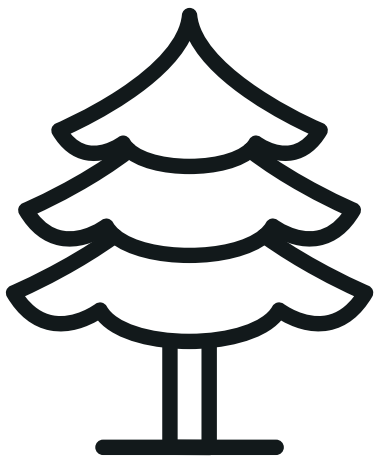
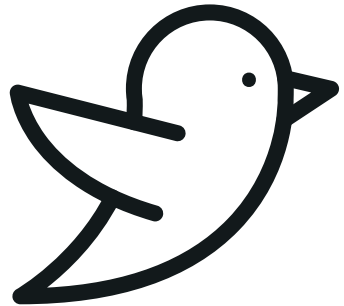
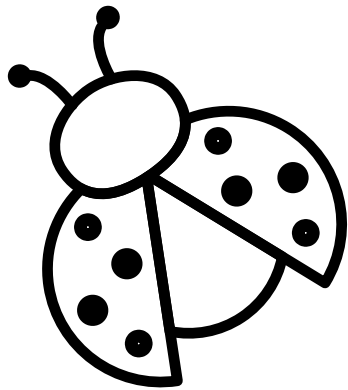
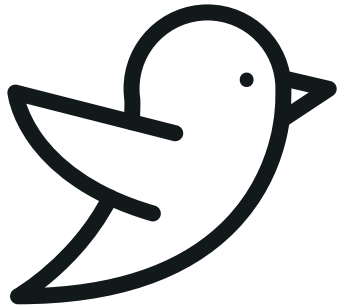
# SAME AND DIFFERENT

Color the picture that is **Different**



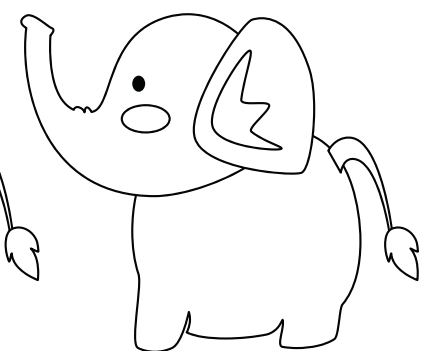
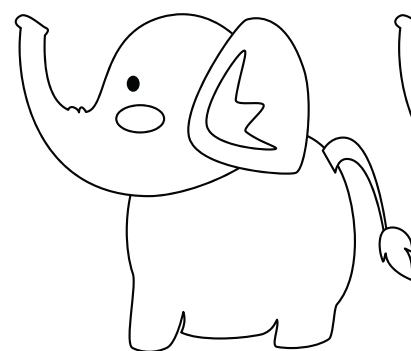
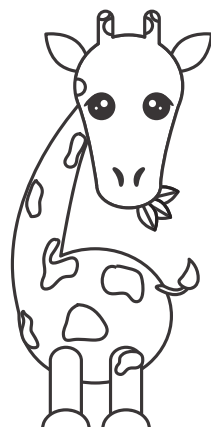
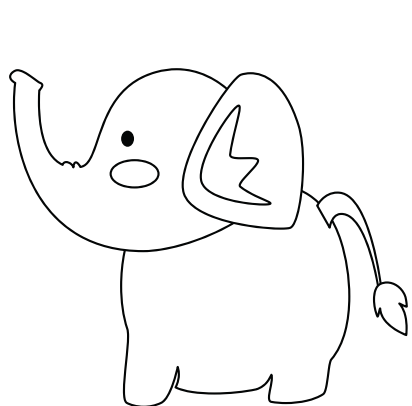
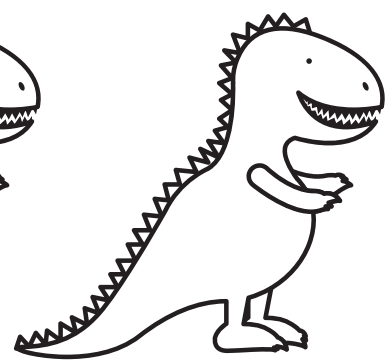
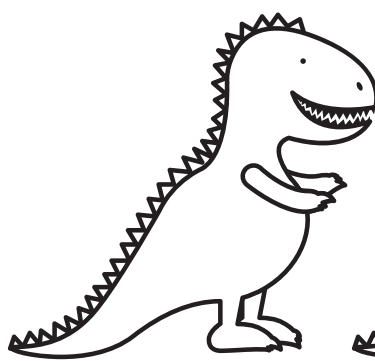
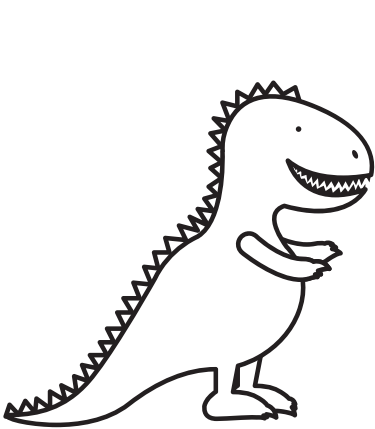
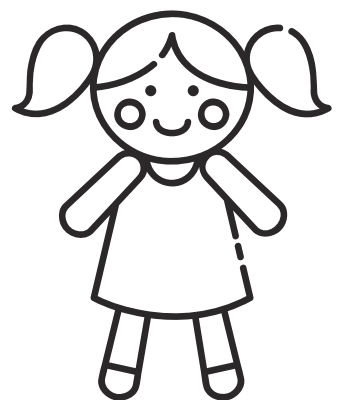
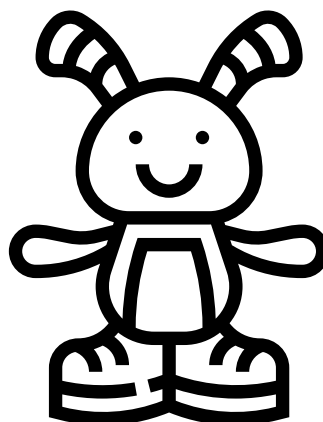
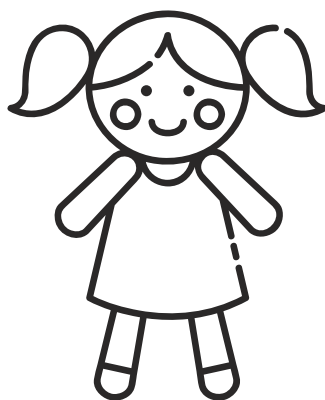
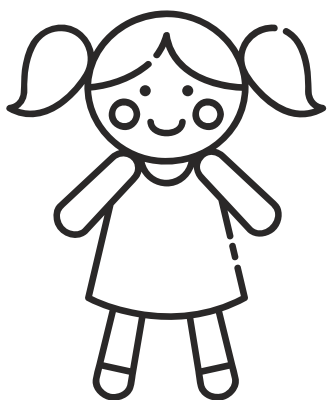
# SAME AND DIFFERENT

Color the picture that is **Different**



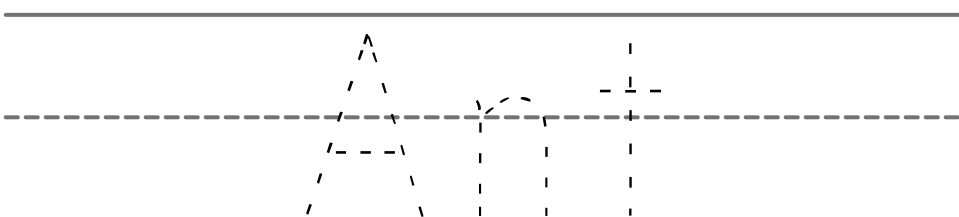
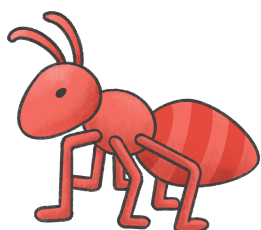
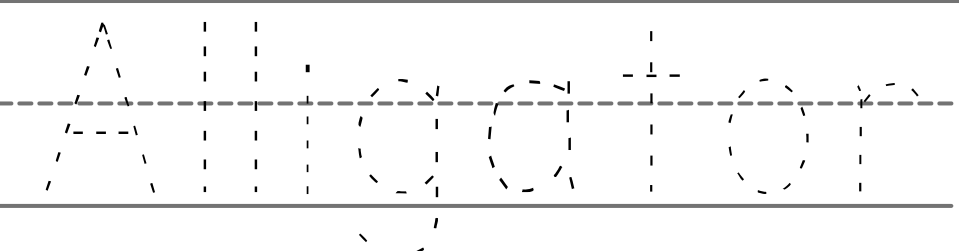
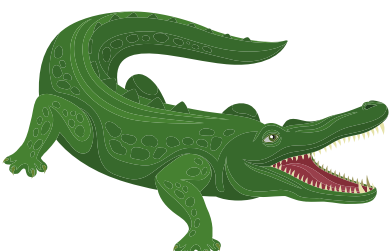
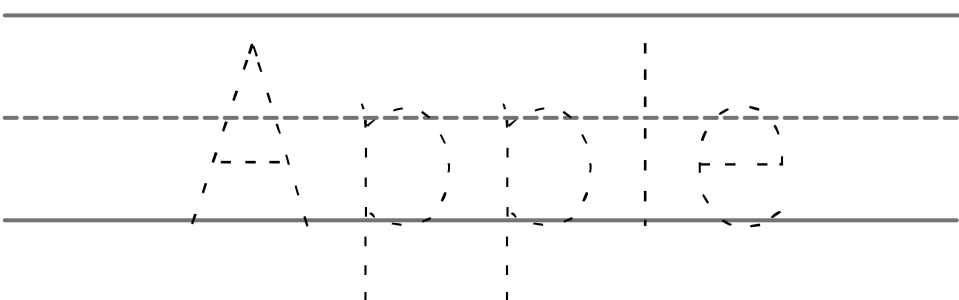
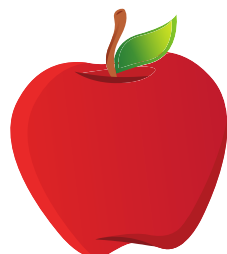
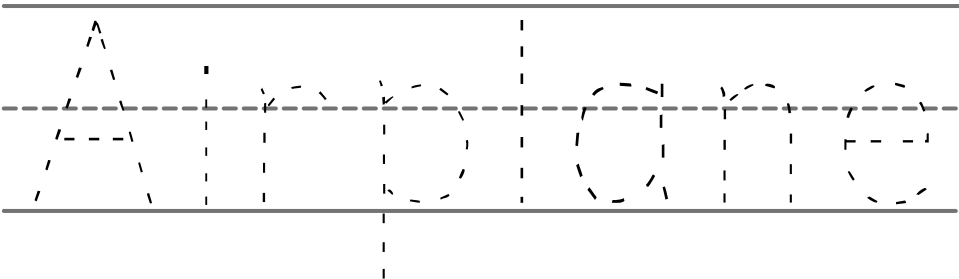
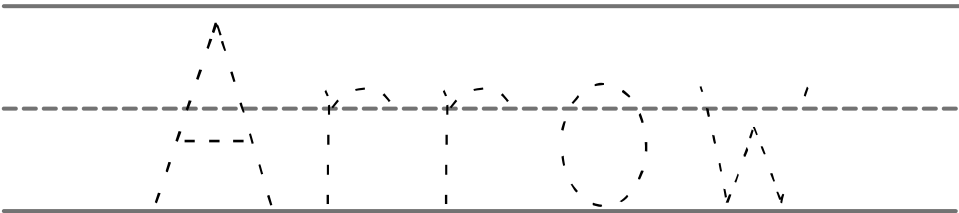
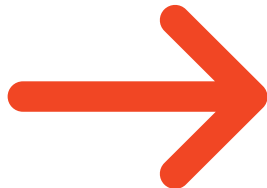
# SAME AND DIFFERENT

Color the picture that is **Different**



# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER A



# PRACTICE WRITING

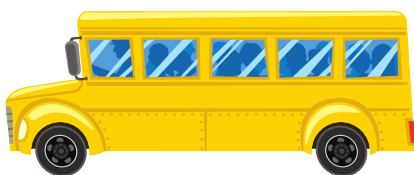
TRACE THE WORDS THAT BEGIN WITH THE LETTER B



B



B



B



B



B

# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER C



CAT



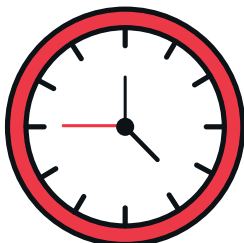
CLOWN



CAR



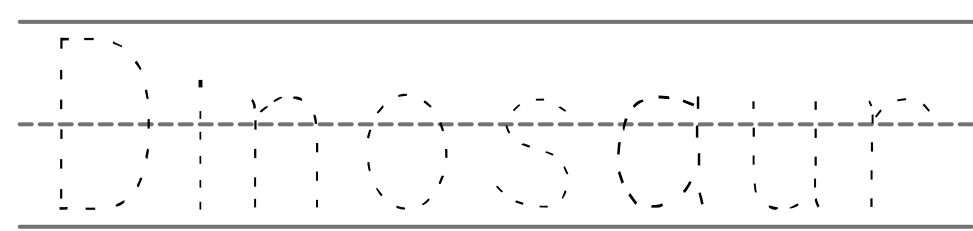
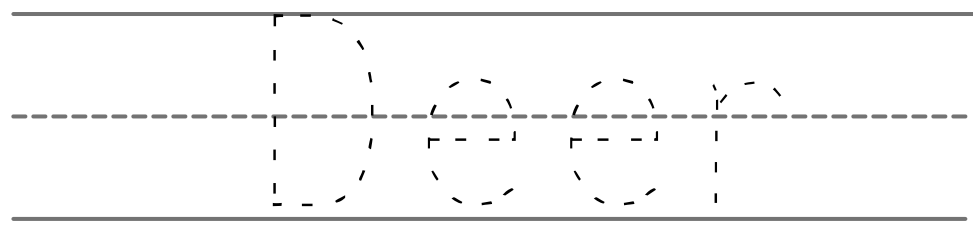
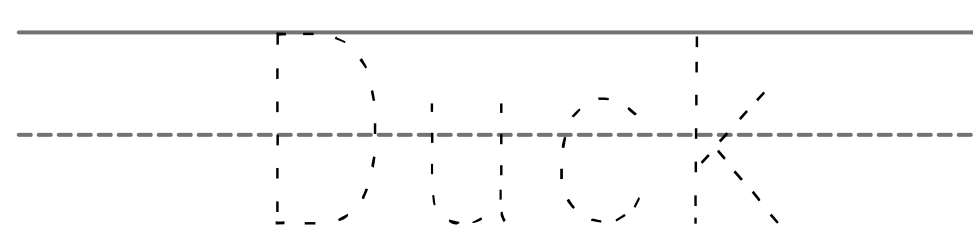
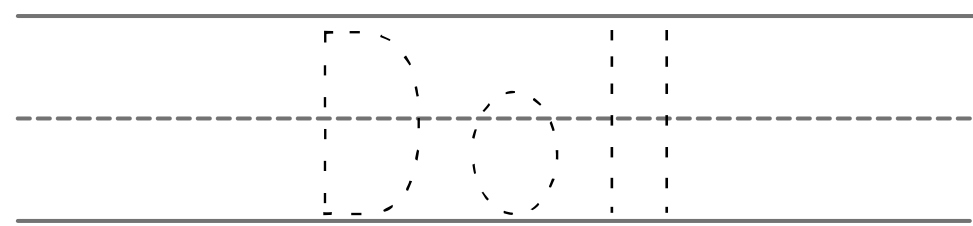
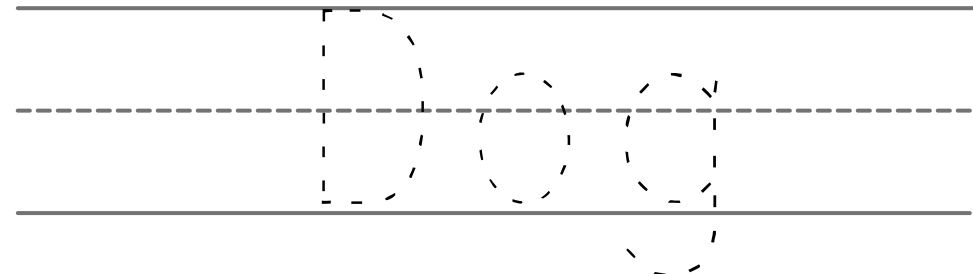
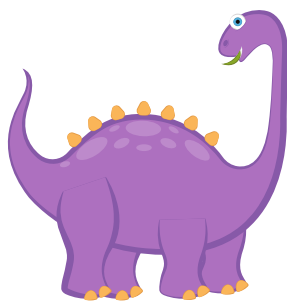
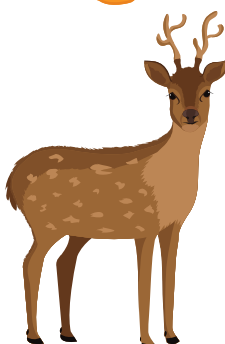
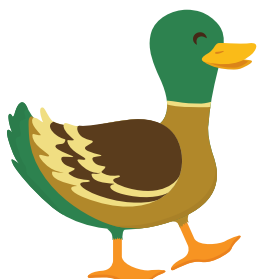
COOKIE



CLOCK

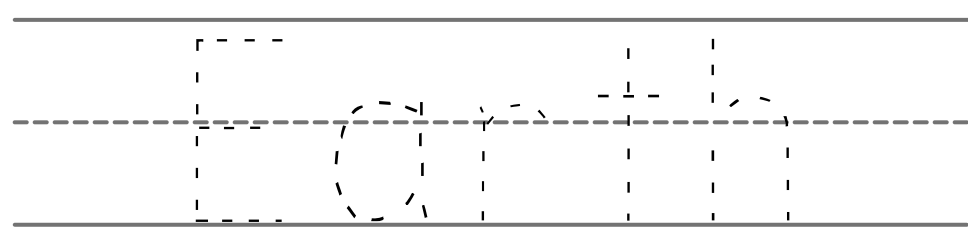
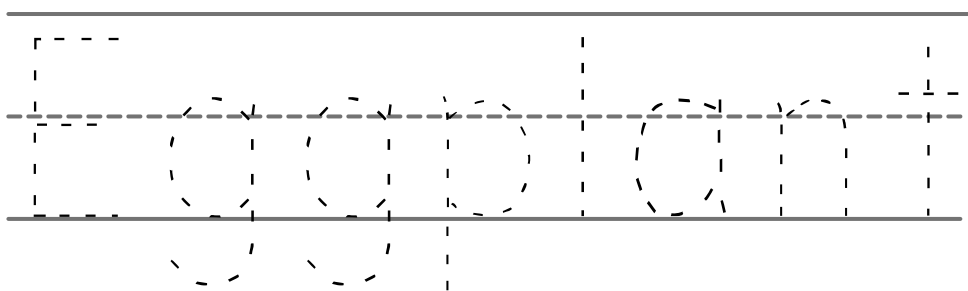
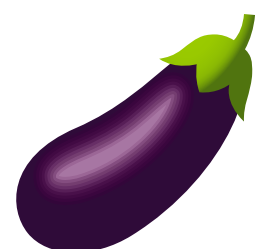
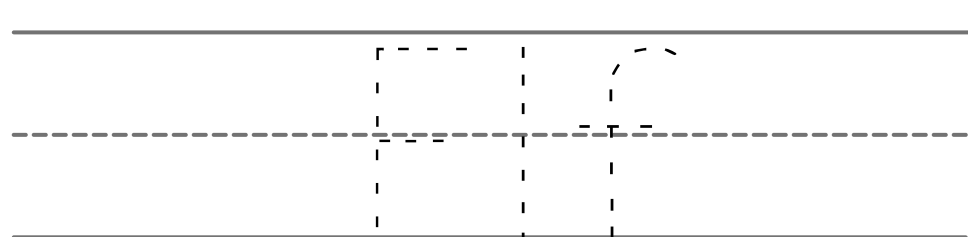
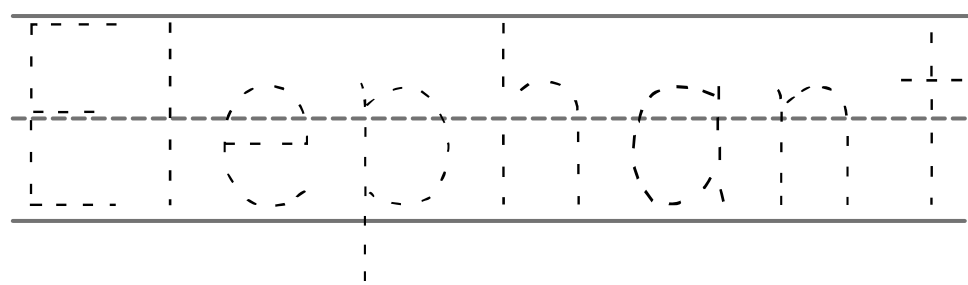
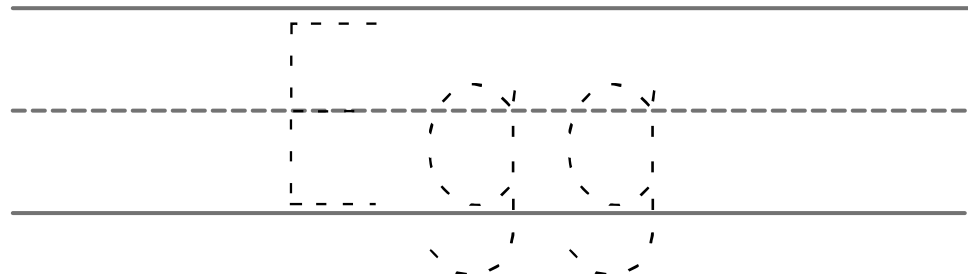
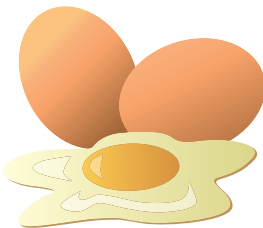
# PRACTICE WRITING

## TRACE THE WORDS THAT BEGIN WITH THE LETTER D



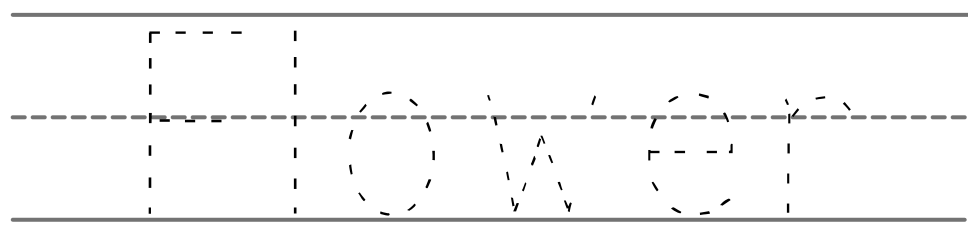
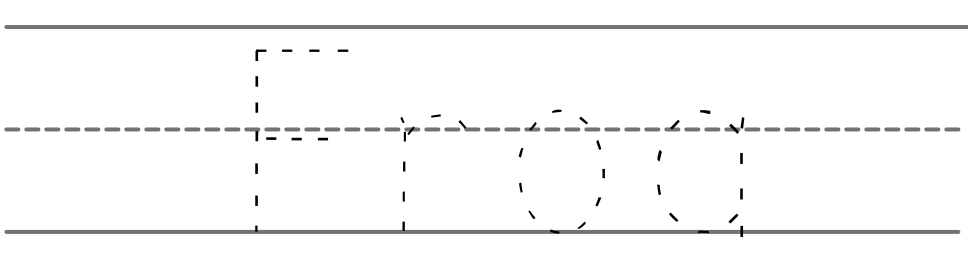
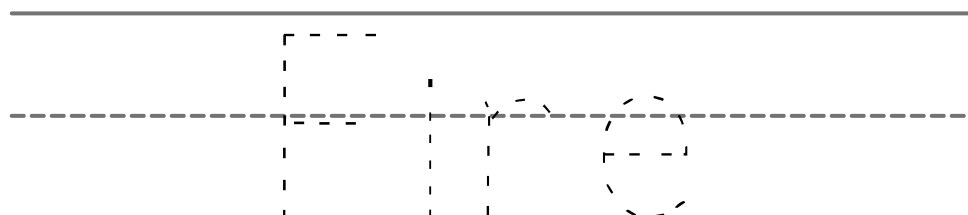
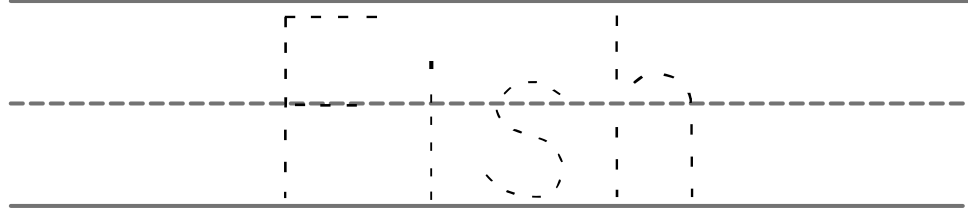
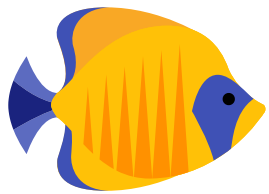
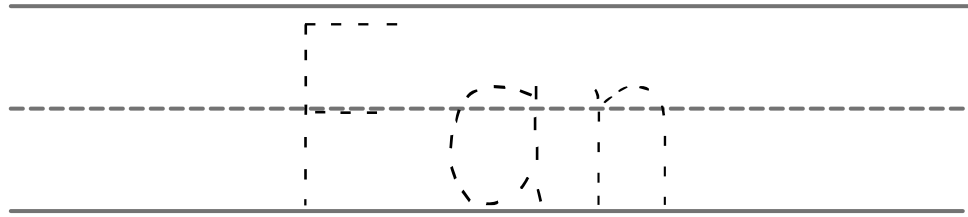
# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER E



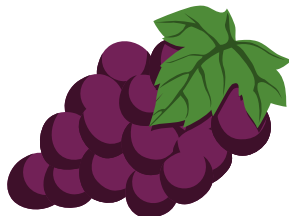
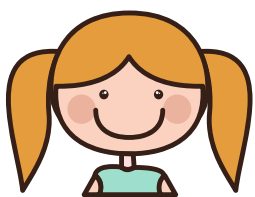
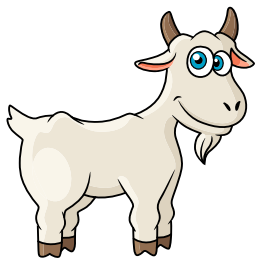
# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER F



# PRACTICE WRITING

## TRACE THE WORDS THAT BEGIN WITH THE LETTER G



# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER H



House



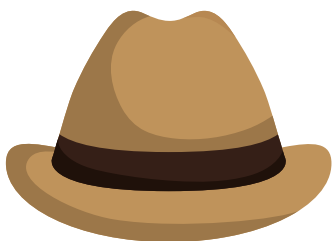
Horse



Hand



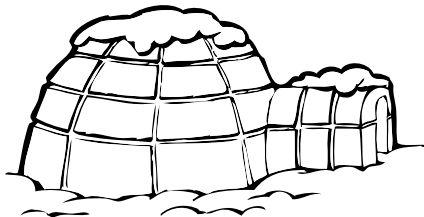
Heart



Hat

# PRACTICE WRITING

## TRACE THE WORDS THAT BEGIN WITH THE LETTER I



# PRACTICE WRITING

## TRACE THE WORDS THAT BEGIN WITH THE LETTER J



A horizontal dashed line with vertical dashed lines extending upwards from its intersections with a solid horizontal line. The intersections are marked by vertical dashed lines. There are 10 vertical dashed lines in total, including the ones at the top and bottom ends of the horizontal dashed line.

The diagram consists of a horizontal dashed line and a solid horizontal line intersecting it. Vertical dashed lines extend downwards from the dashed line, and additional vertical dashed lines are present on the solid line, creating a grid-like pattern.

# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER K



K K K K K K K K



K K K K K K K K



K K K K K K K K



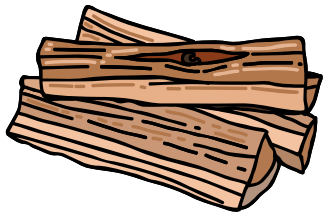
K K K K K K K K



K K K K K K K K

# PRACTICE WRITING

## TRACE THE WORDS THAT BEGIN WITH THE LETTER L

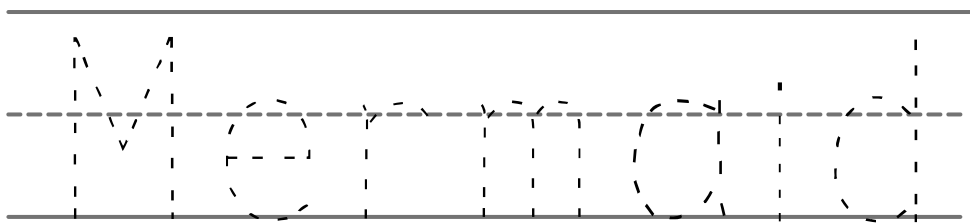
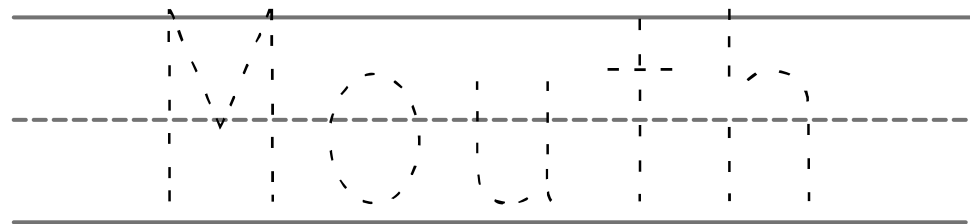
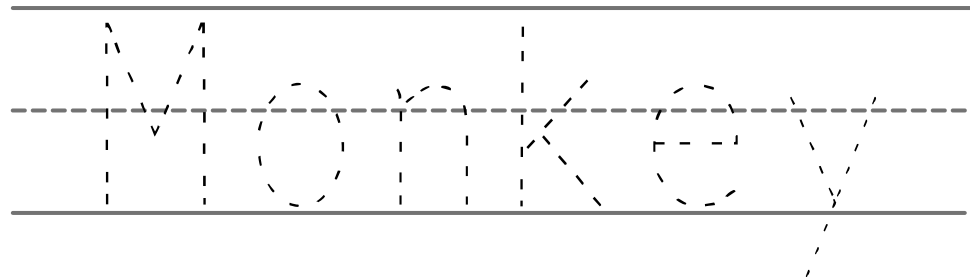
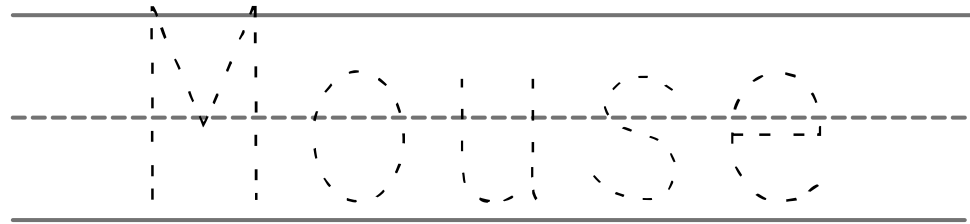


A diagram illustrating a mapping or projection. It consists of three horizontal lines: a top solid line, a middle dashed line, and a bottom dashed line. Vertical dashed lines connect the top dashed line to the solid line at several points, and one vertical dashed line connects the bottom dashed line to the solid line. This represents a function  $f$  mapping elements from a domain (bottom dashed line) to a codomain (solid line).

A horizontal dashed line with vertical dashed lines extending upwards and downwards from it, representing a reference level in a data visualization.

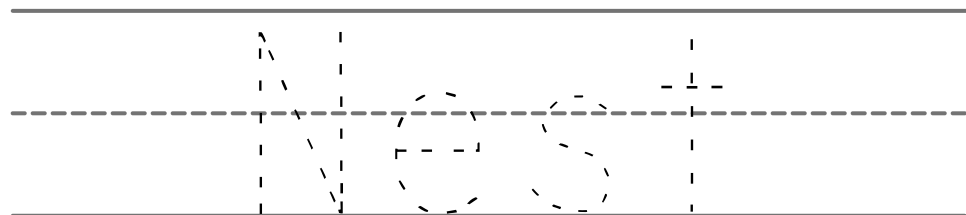
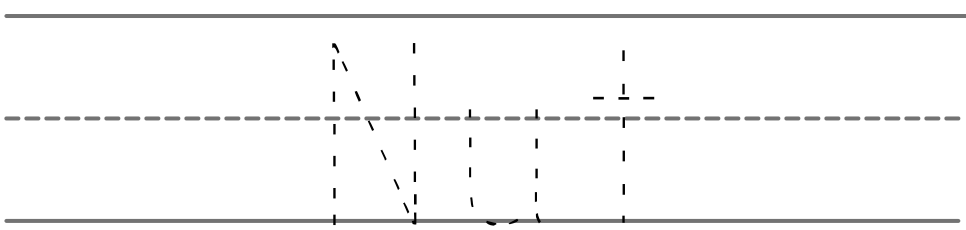
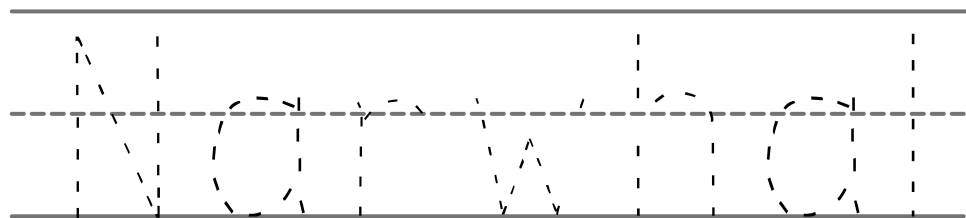
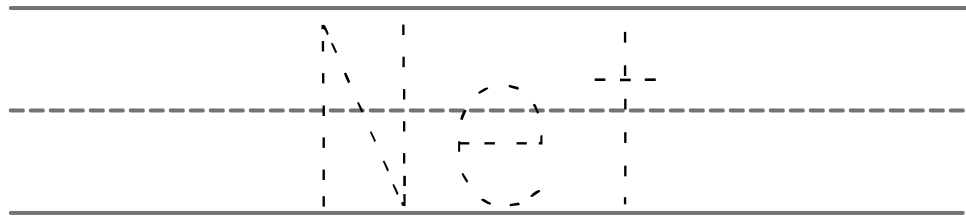
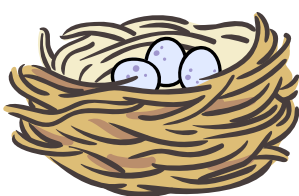
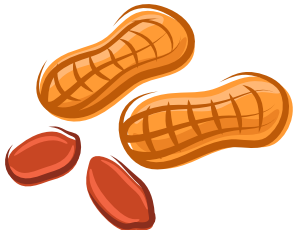
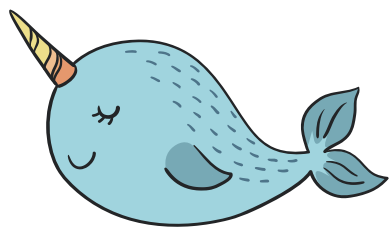
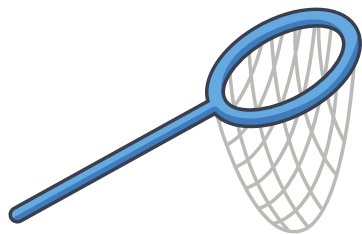
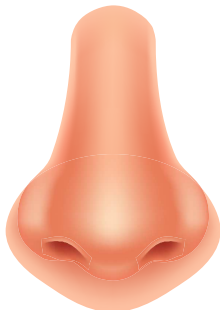
# PRACTICE WRITING

## TRACE THE WORDS THAT BEGIN WITH THE LETTER M



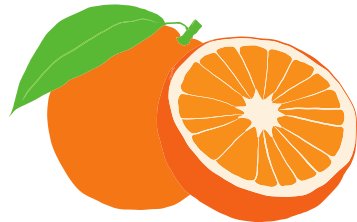
# PRACTICE WRITING

## TRACE THE WORDS THAT BEGIN WITH THE LETTER N



# PRACTICE WRITING

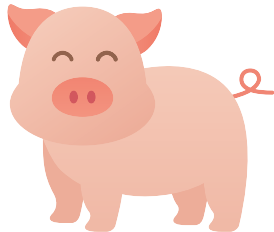
## TRACE THE WORDS THAT BEGIN WITH THE LETTER O



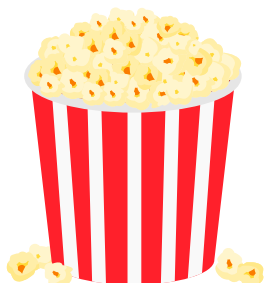
A decorative horizontal border consisting of three lines: a solid top line, a dashed middle line, and a solid bottom line.

# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER P



P P P P P



P P P P P



P P P P P



P P P P P



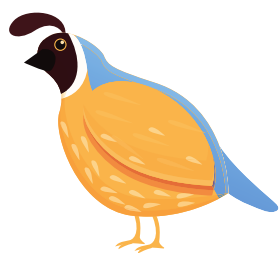
P P P P P

# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER Q



QUEEN



QUAIL



QUIET



QUEEN



QUESTION

# PRACTICE WRITING

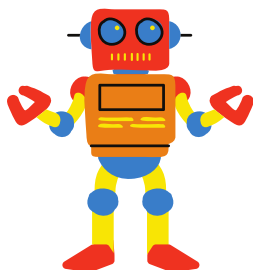
TRACE THE WORDS THAT BEGIN WITH THE LETTER R



Rain



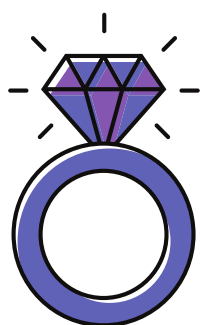
Rocket



Robot



Rainbow



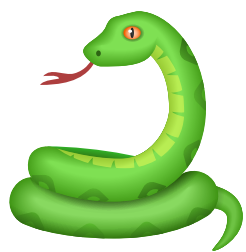
Ring

# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER S



SUN



SNAKE



STAR



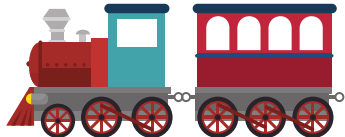
SNEAKERS



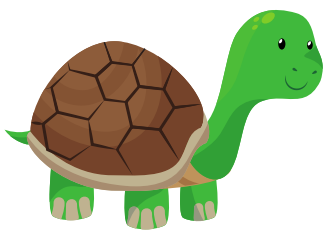
SHEEP

# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER T



Trains



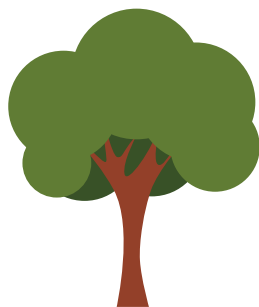
Turtles



Teeth



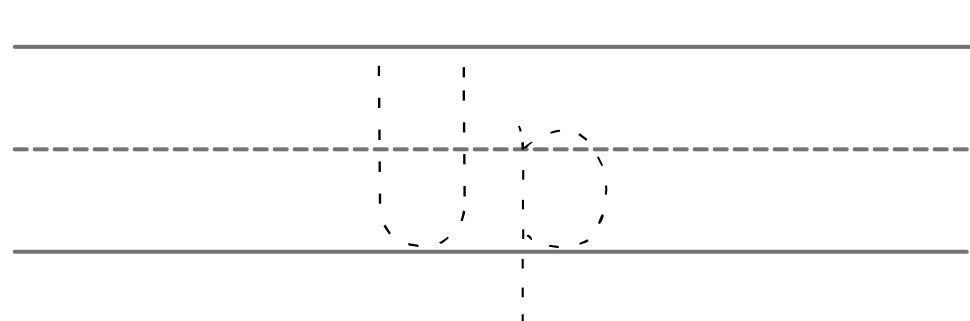
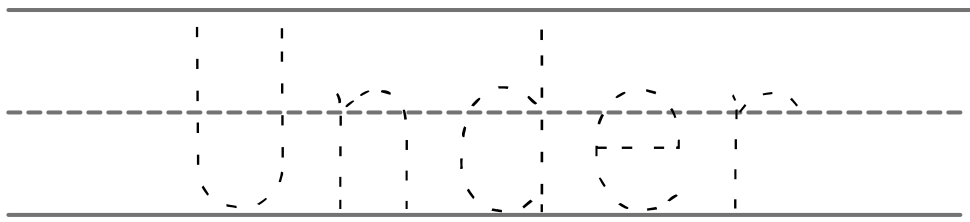
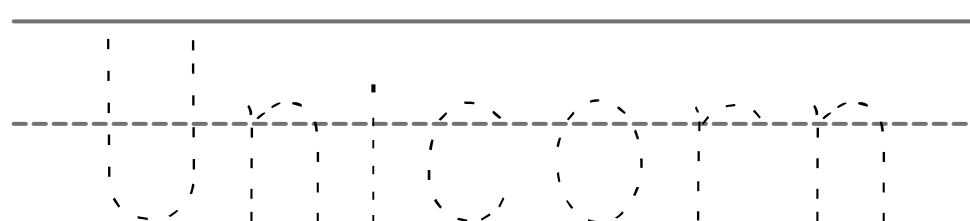
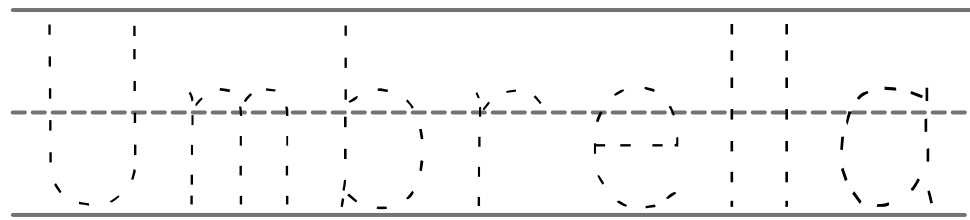
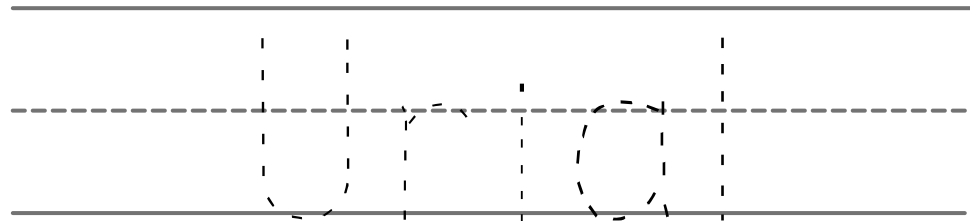
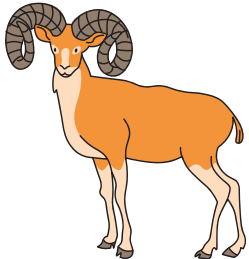
Tables



Trees

# PRACTICE WRITING

## TRACE THE WORDS THAT BEGIN WITH THE LETTER U



# PRACTICE WRITING

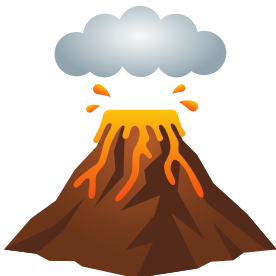
TRACE THE WORDS THAT BEGIN WITH THE LETTER V



V V V V V V V V



V V V V V V V V



V V V V V V V V



V V V V V V V V



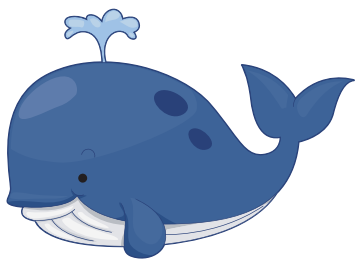
V V V V V V V V

# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER W



W W W W W



W W W W W



W W W W W



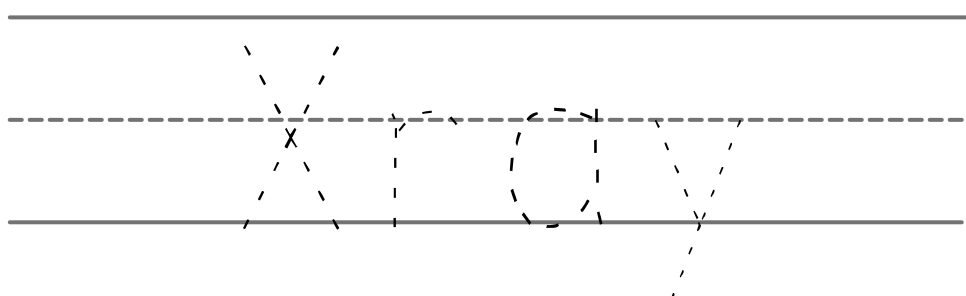
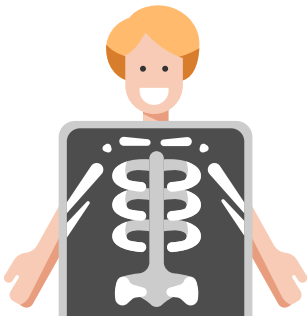
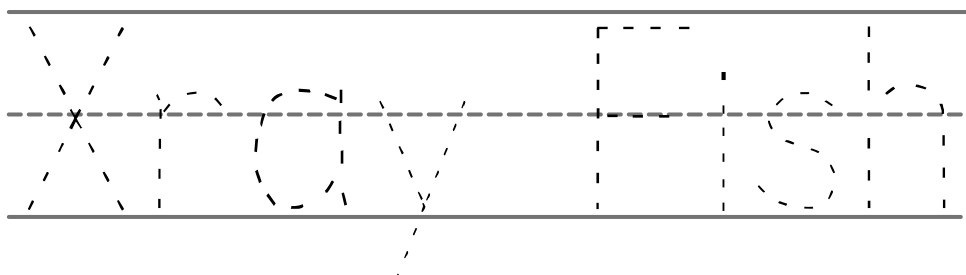
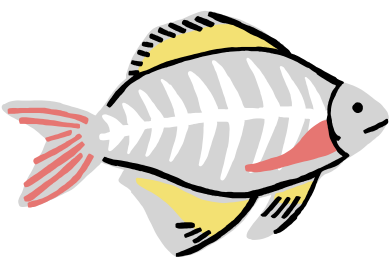
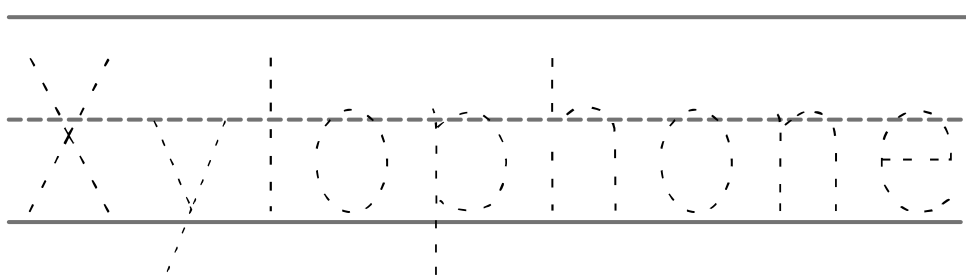
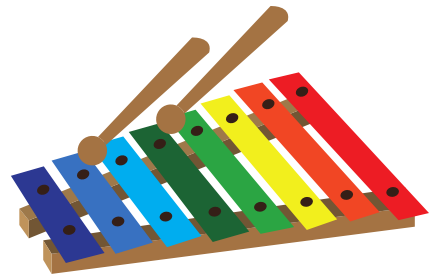
W W W W W



W W W W W

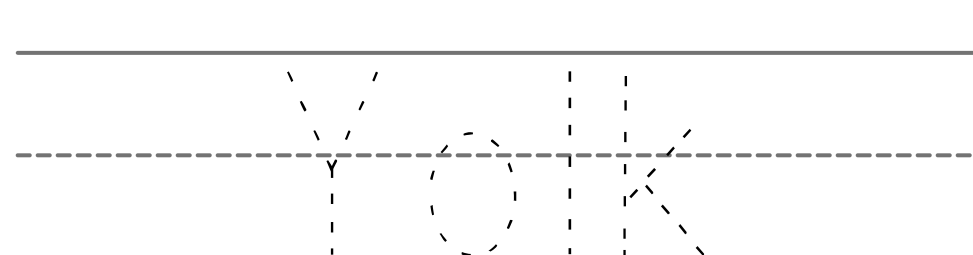
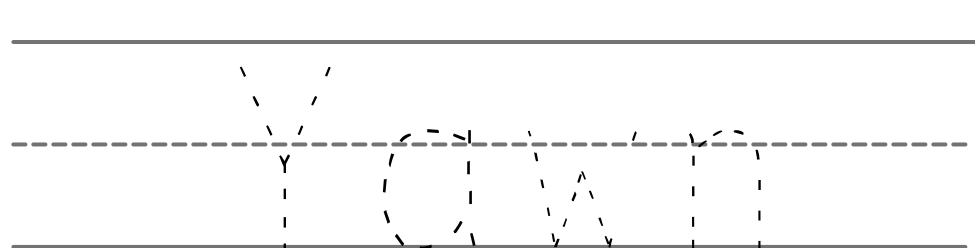
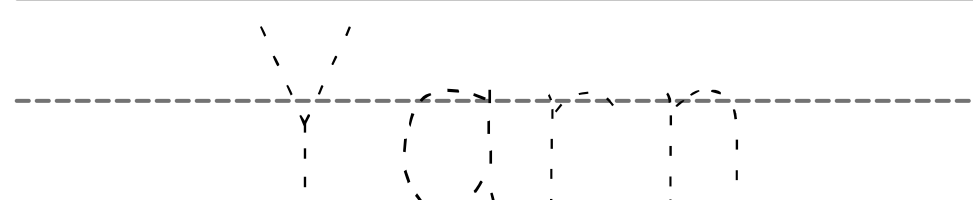
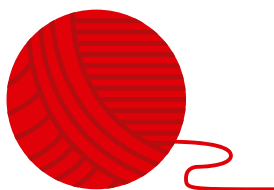
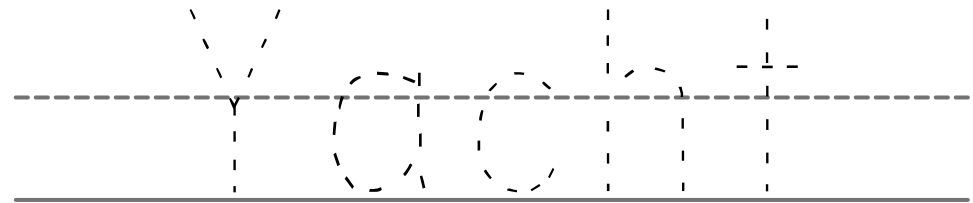
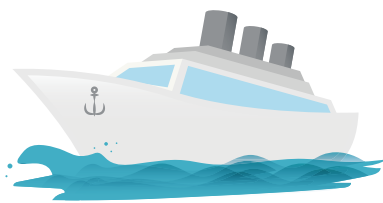
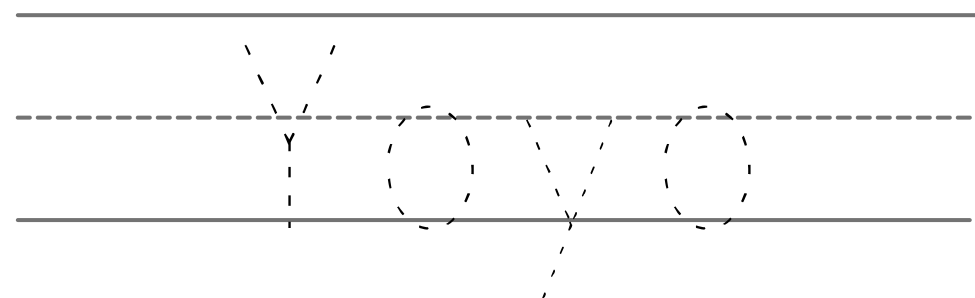
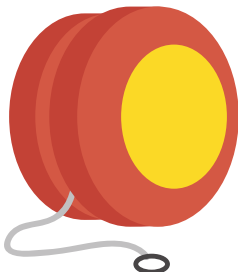
# PRACTICE WRITING

TRACE THE WORDS THAT BEGIN WITH THE LETTER X



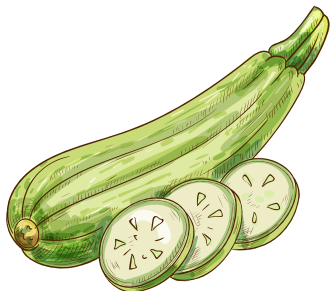
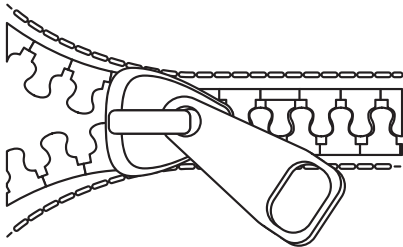
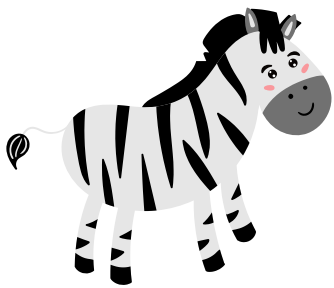
# PRACTICE WRITING

## TRACE THE WORDS THAT BEGIN WITH THE LETTER Y

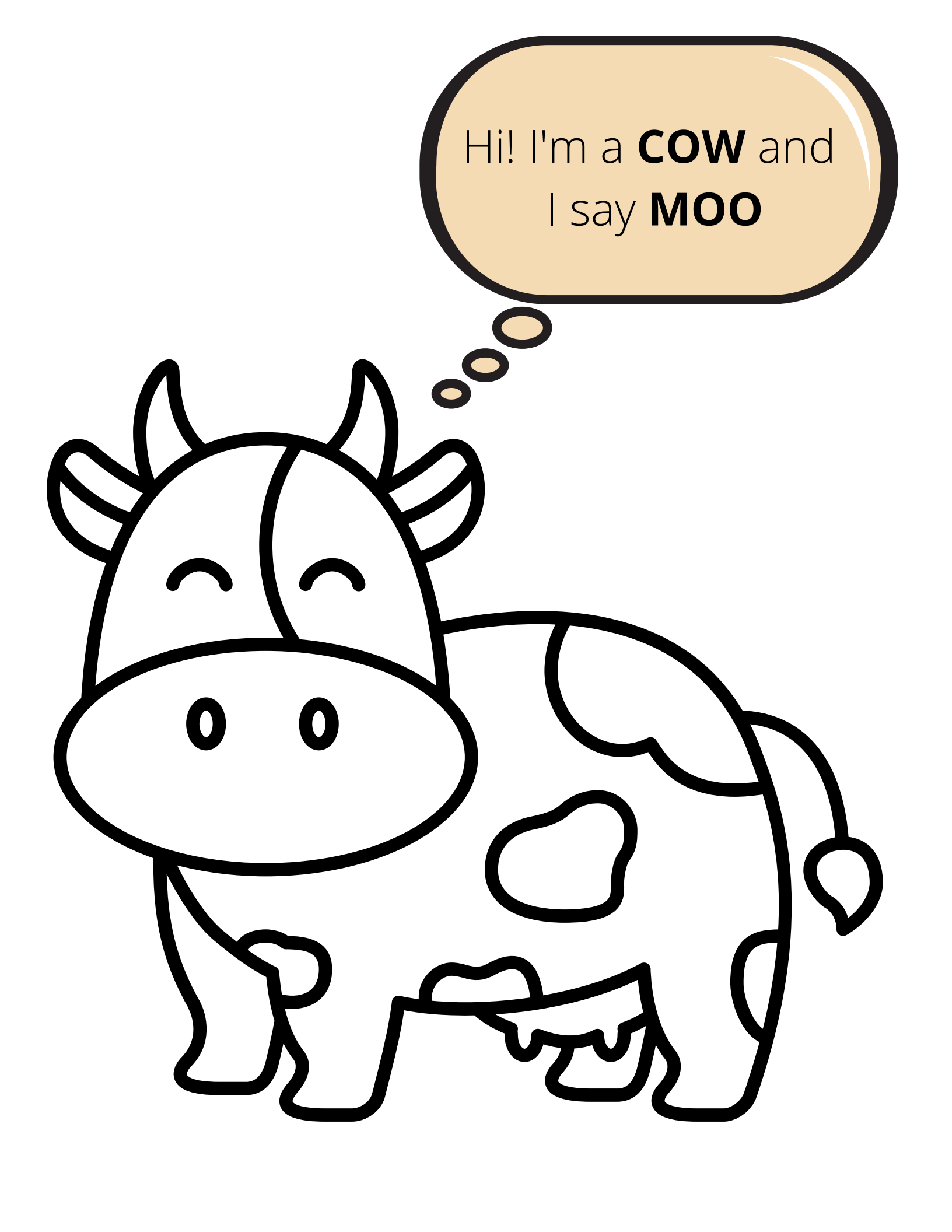


# PRACTICE WRITING

## TRACE THE WORDS THAT BEGIN WITH THE LETTER Z



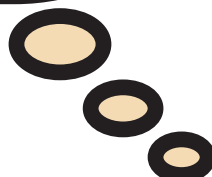
A musical staff consisting of a dashed horizontal line with vertical stems extending upwards and downwards. A solid horizontal line runs across the middle of the staff. Vertical stems extend upwards from the solid line at regular intervals, and vertical stems extend downwards from the dashed line at regular intervals. There are 10 vertical stems extending upwards and 10 vertical stems extending downwards, creating a grid-like pattern.



Hi! I'm a **COW** and  
I say **MOO**

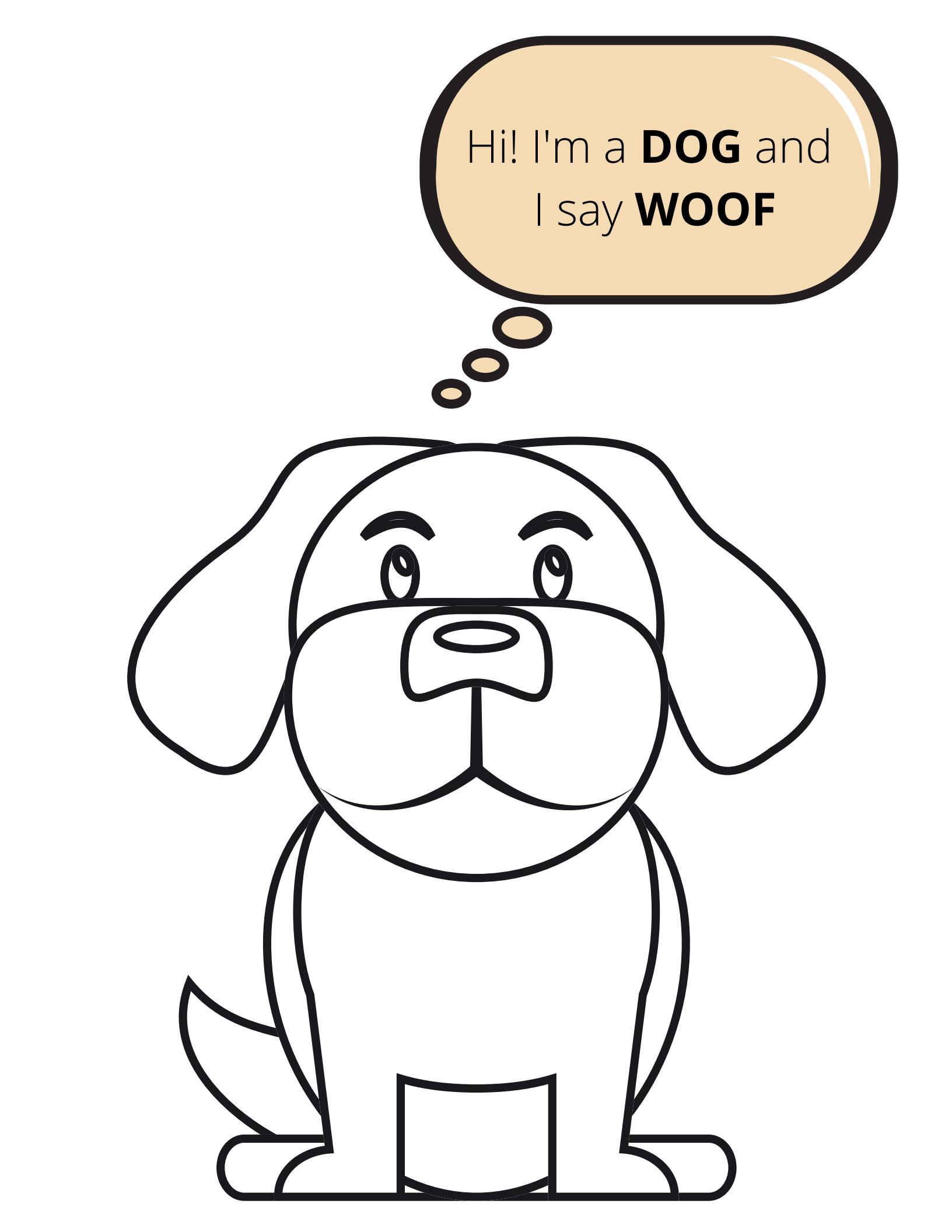


Hi! I'm a **SHEEP** and  
I say **BAA**

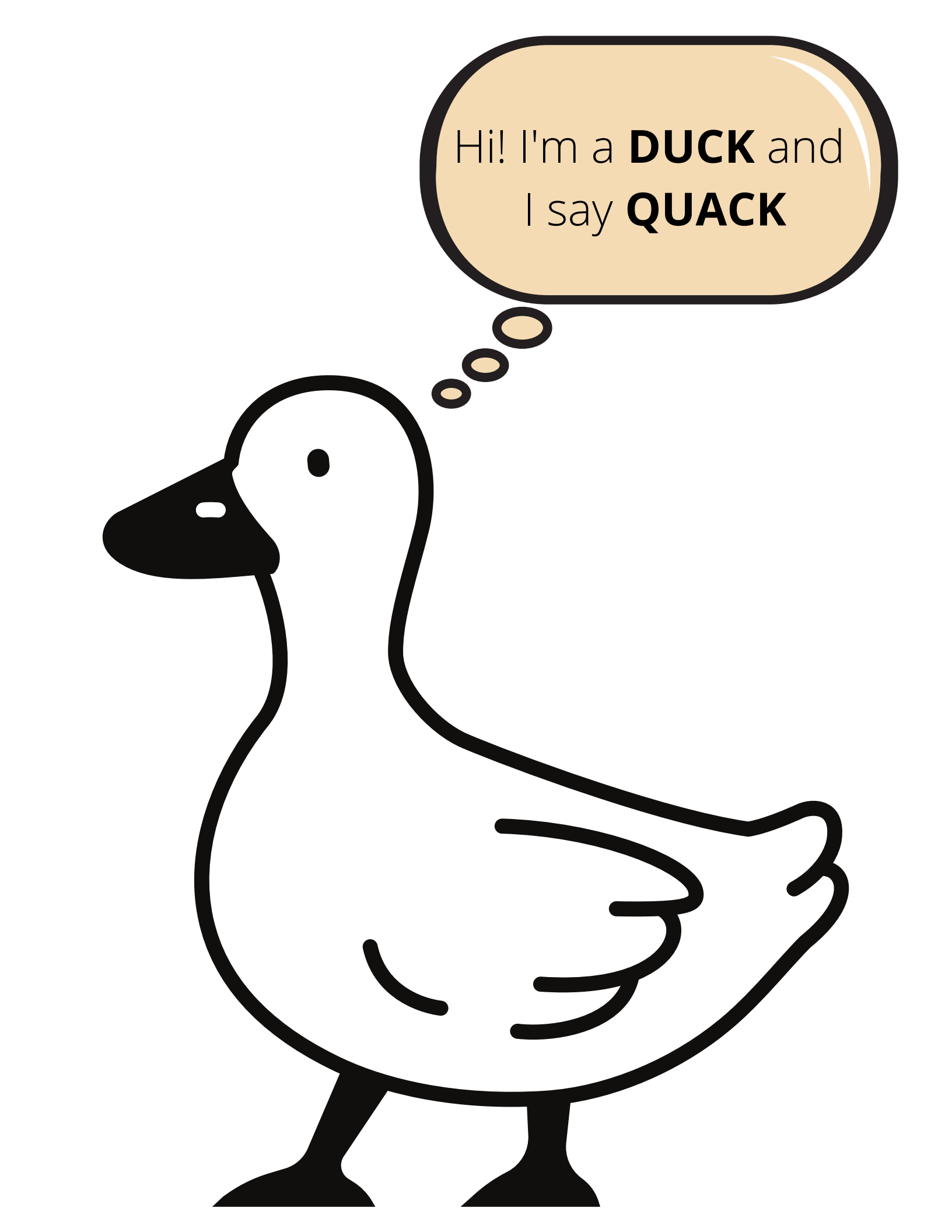




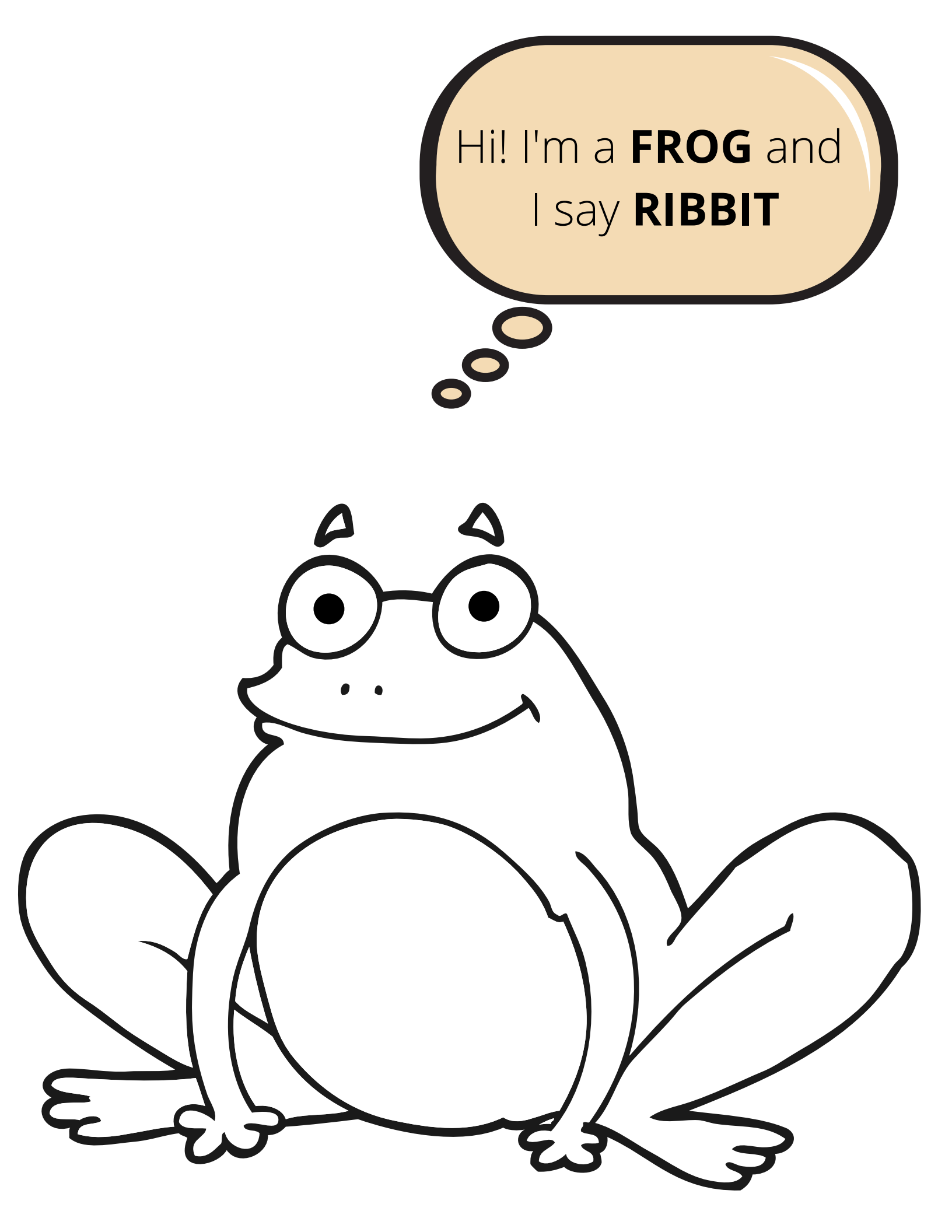
Hi! I'm a **PIG** and  
I say **OINK**



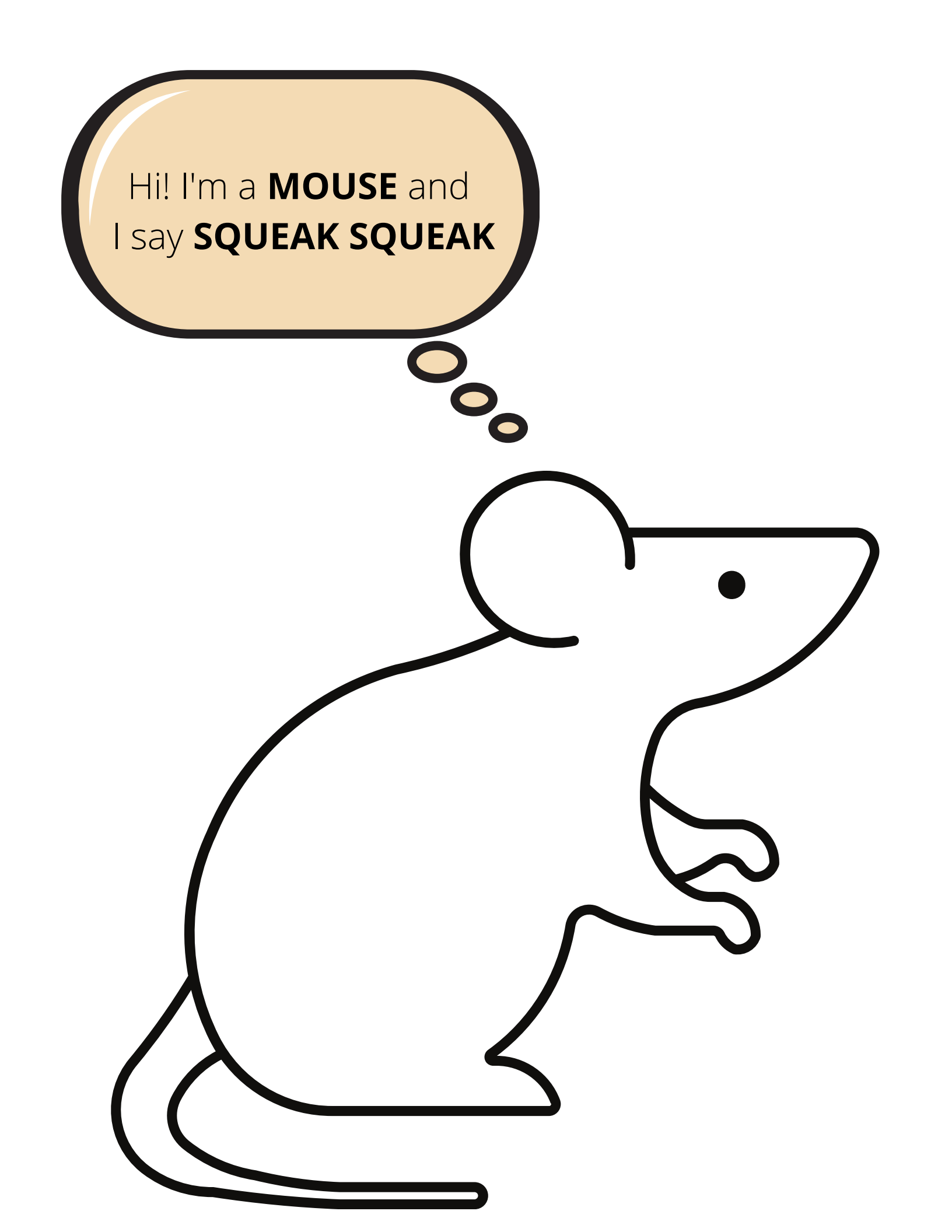
Hi! I'm a **DOG** and  
I say **WOOF**



Hi! I'm a **DUCK** and  
I say **QUACK**



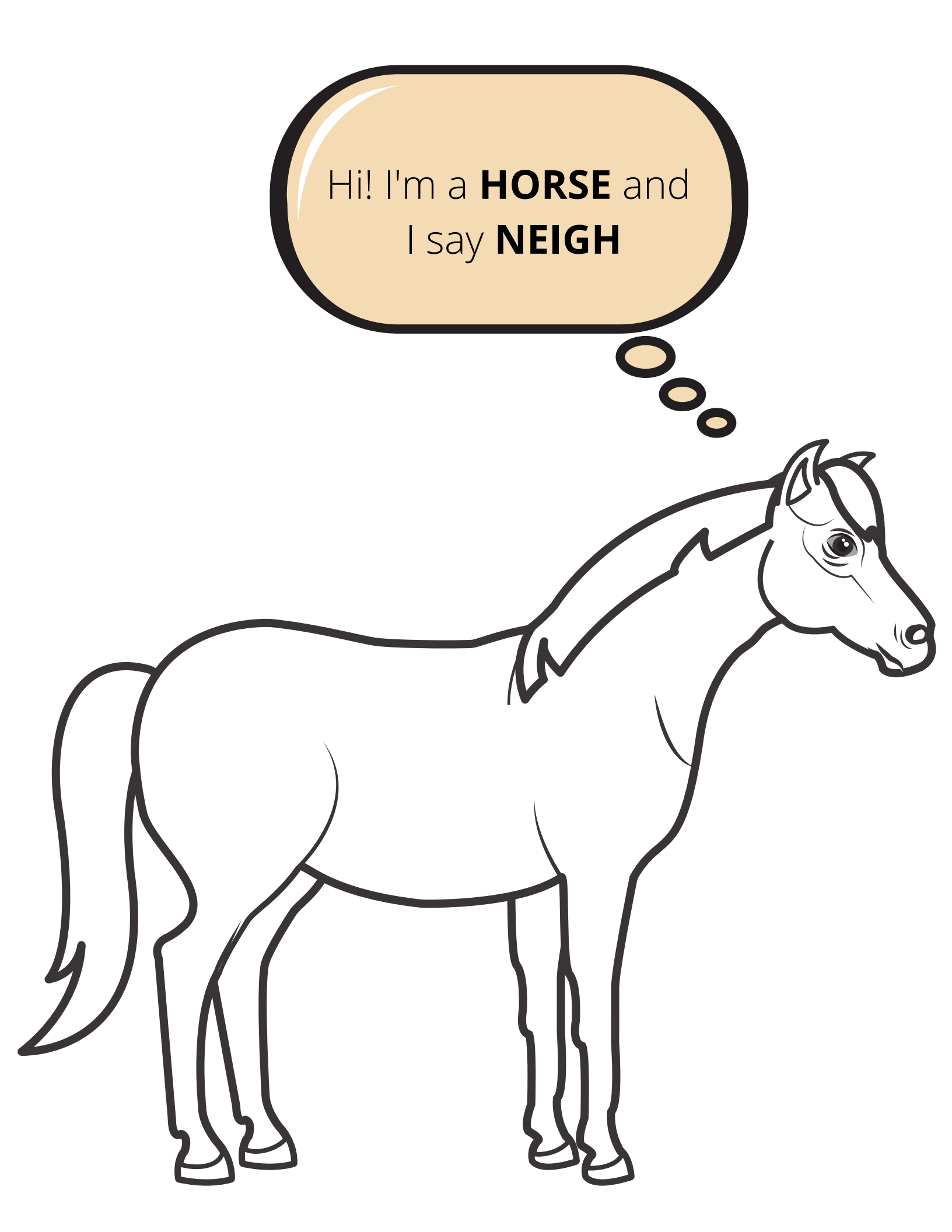
Hi! I'm a **FROG** and  
I say **RIBBIT**



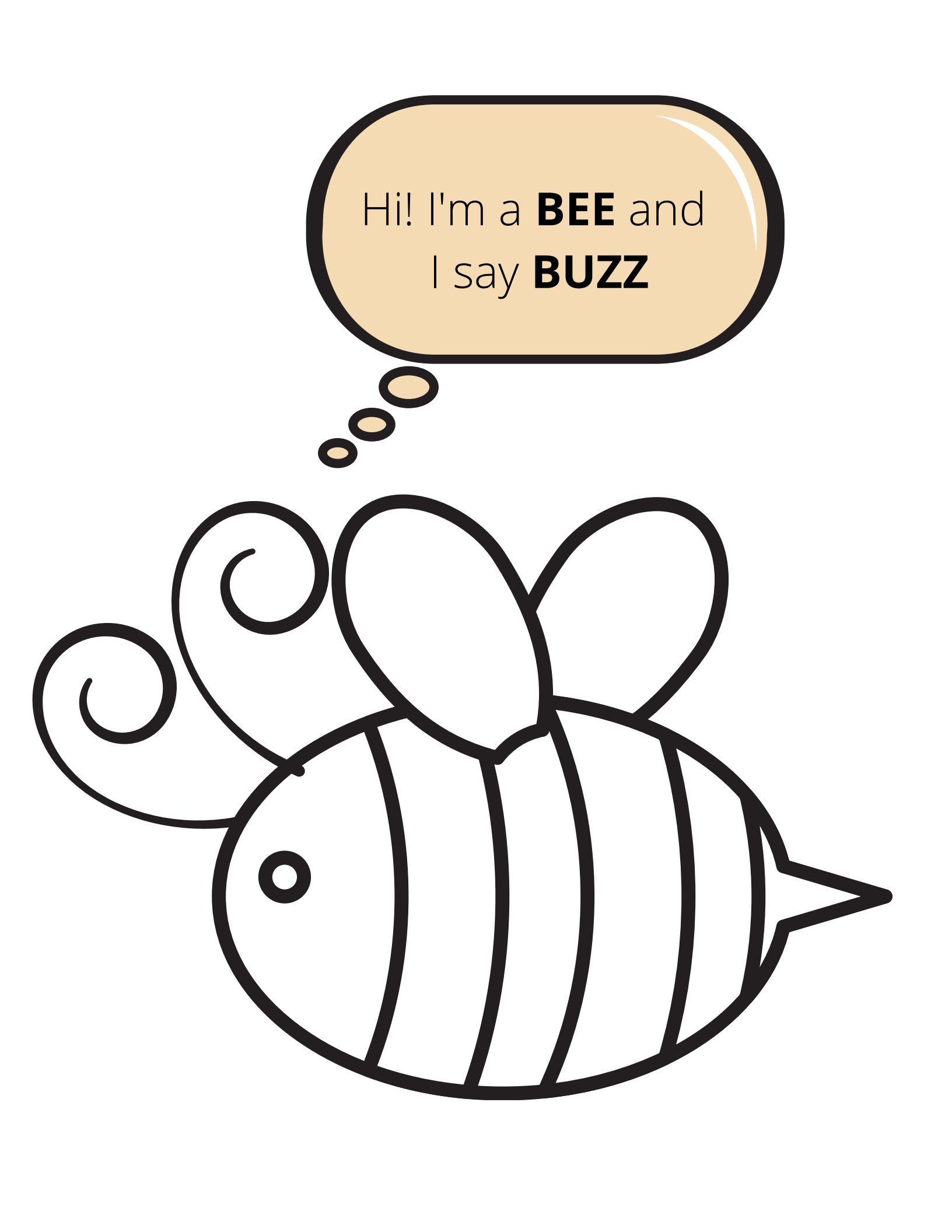
Hi! I'm a **MOUSE** and  
I say **SQUEAK SQUEAK**



Hi! I'm a **CAT** and  
I say **MEOW**



Hi! I'm a **HORSE** and  
I say **NEIGH**



Hi! I'm a **BEE** and  
I say **BUZZ**

