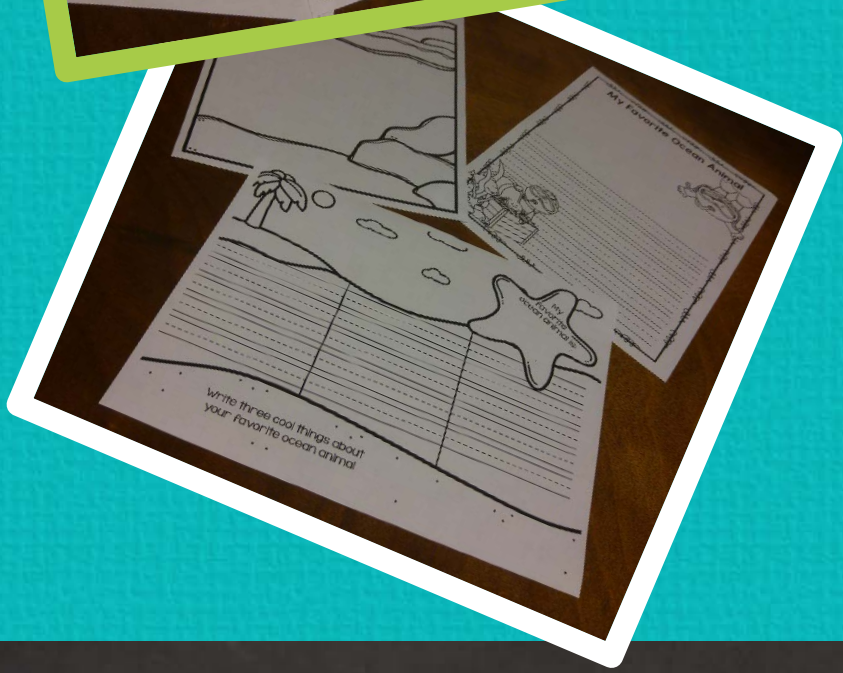
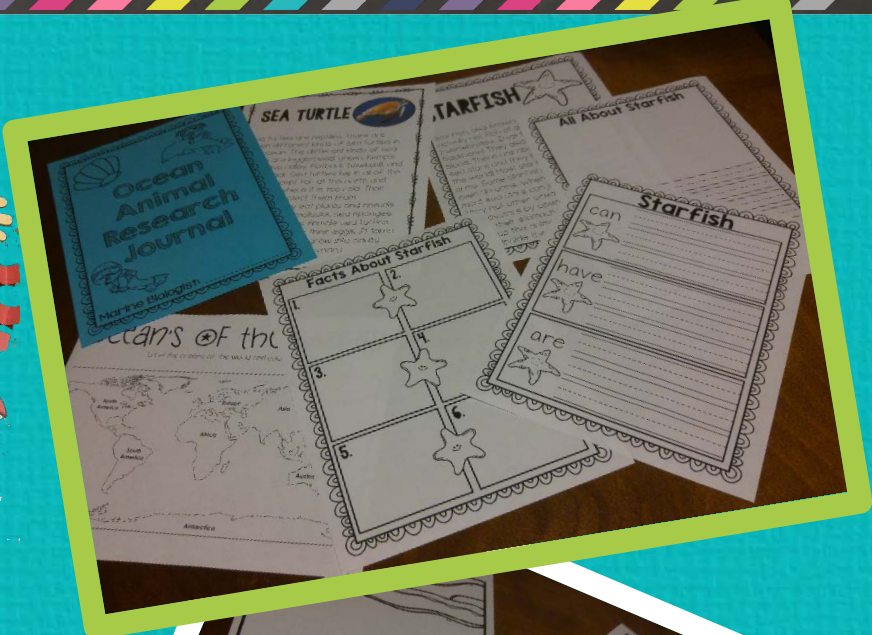


OCEAN

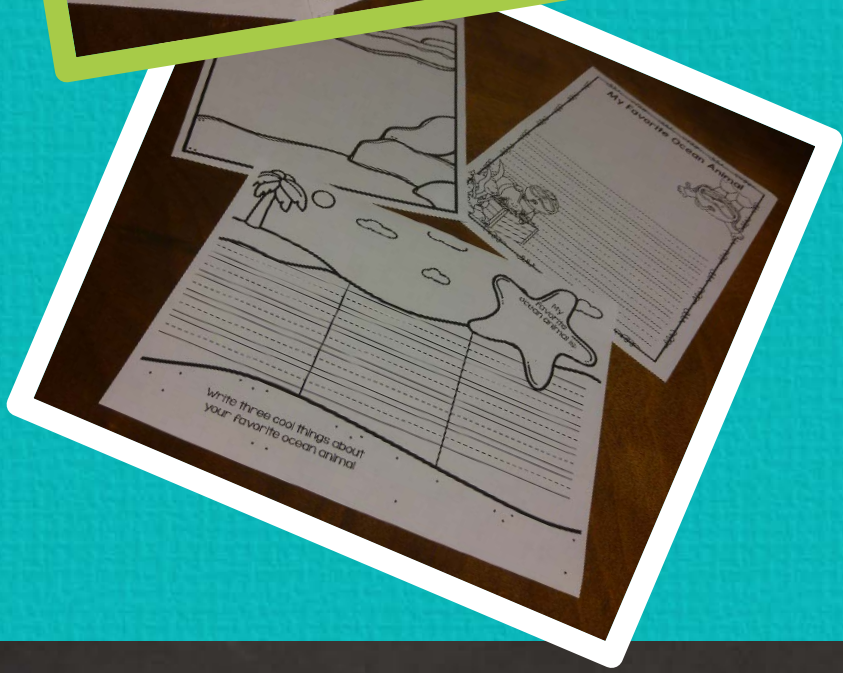
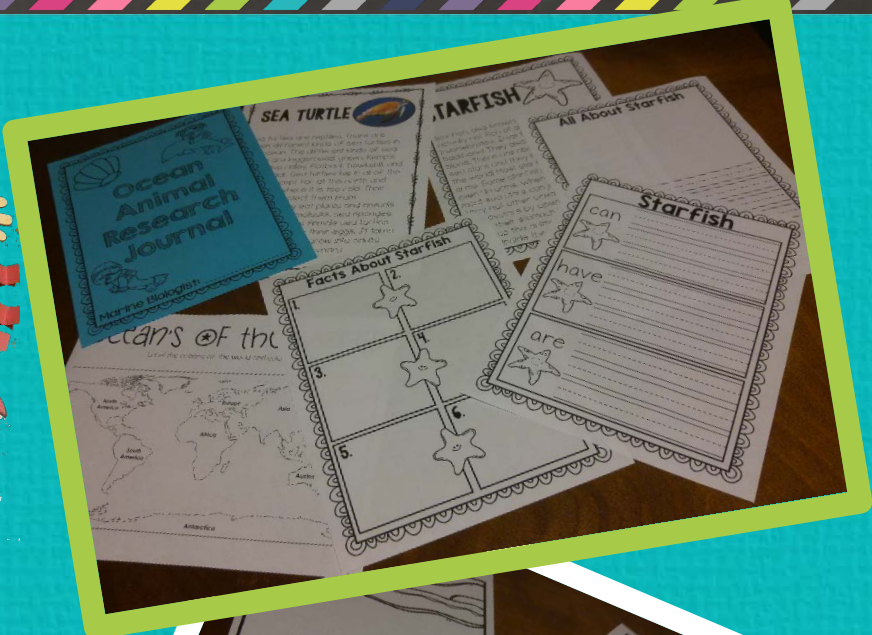
WRITING, CRAFTS, SCUBA KID, FACT SHEETS



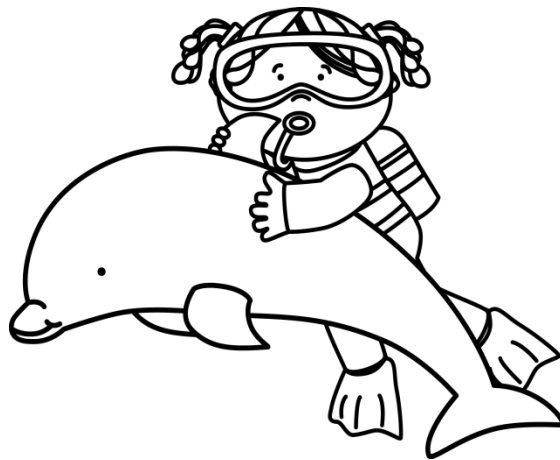
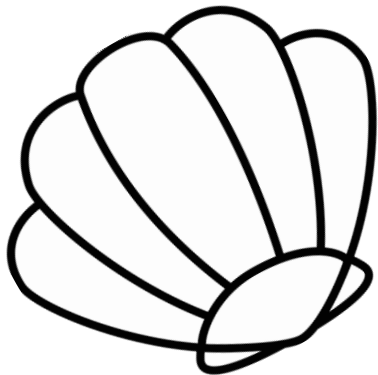
By: Caffeine and Kindergarten

OCEAN

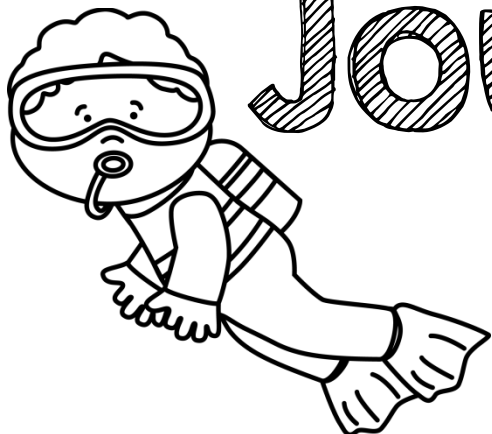
WRITING, CRAFTS, SCUBA KID, FACT SHEETS



By: Caffeine and Kindergarten



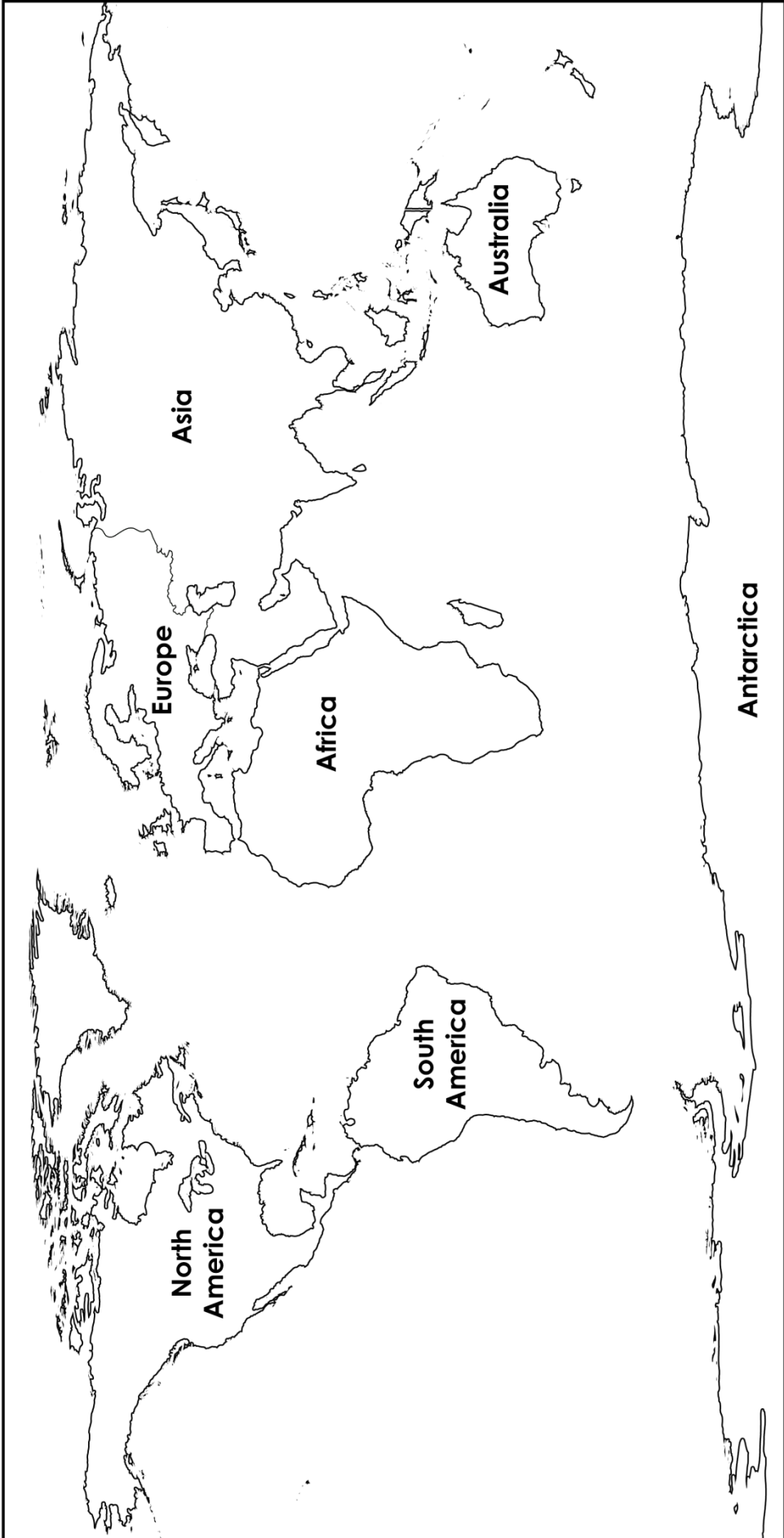
Ocean
Animal
Research
Journal



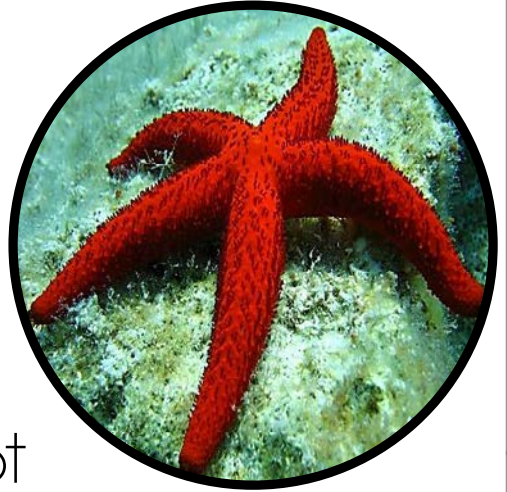
Marine Biologist: _____

OCEAN'S OF THE WORLD

Label the oceans of the world and color the map.



STARFISH



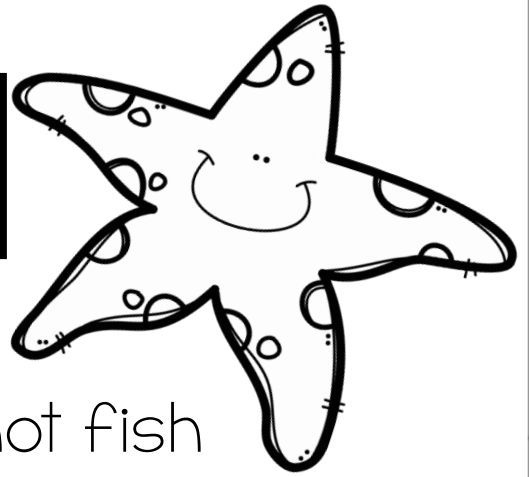
Starfish, also known as sea stars, are actually not fish at all! They are invertebrates.

Invertebrates have no backbone! They also have no brain or blood. There are about 2,000 kinds of sea stars and they live in every ocean in the world! Most starfish only have 5 arms. Some starfish have 10, 20, and even 40 arms.

When they lose an arm, most sea stars can just grow a new one! They eat other ocean animals like clams and oysters.

The starfish uses its arms to open up the shell. Then their stomach leaves their body to suck up the animal. After the starfish has eaten the animal, its stomach returns to its body.

STARFISH

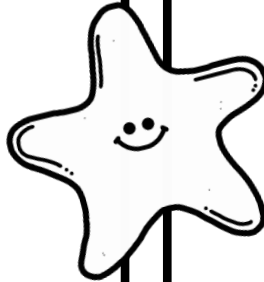


Starfish, also known as sea stars, are actually not fish at all! They are invertebrates.

Invertebrates have no backbone! They also have no brain or blood. There are about 2,000 kinds of sea stars and they live in every ocean in the world! Most starfish only have 5 arms. Some starfish have 10, 20, and even 40 arms. When they lose an arm, most sea stars can just grow a new one! They eat other ocean animals like clams and oysters. The starfish uses its arms to open up the shell. Then their stomach leaves their body to suck up the animal. After the starfish has eaten the animal, its stomach returns to its body.

Facts About Starfish

1.



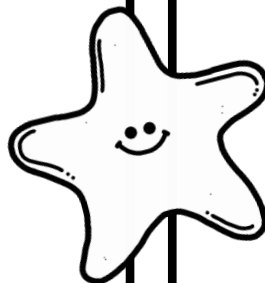
2.

3.



4.

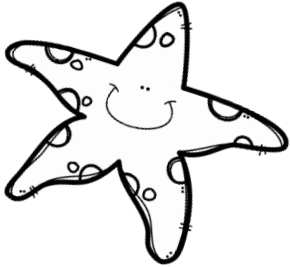
5.



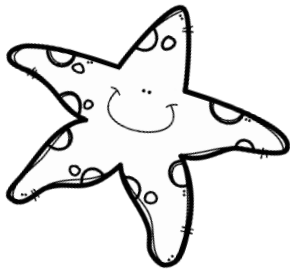
6.

Starfish

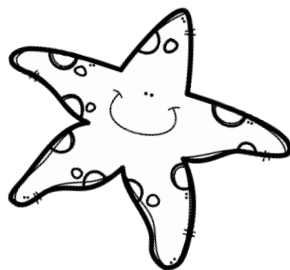
can



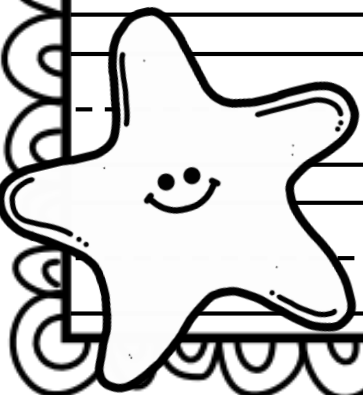
have



are



All About Starfish

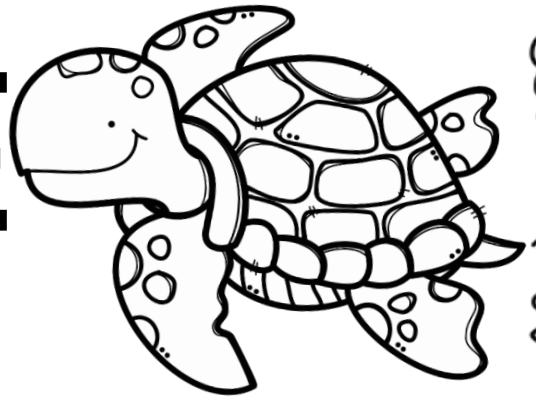


SEA TURTLE



Sea turtles are reptiles. There are seven different kinds of sea turtles in the ocean. The different kinds of sea turtles are loggerhead, green, Kemp's ridley, olive ridley, flatback, hawksbill, and leatherback. Sea turtles live in all of the oceans except near the north and south poles where it is too cold. Their hard shells protect them from predators like sharks and killer whales. Sea turtles eat plants and animals like worms, fish, mollusks, sea sponges, and sea weed. The female sea turtles return to land to lay their eggs. It takes them many years to grow into adults and some live over 100 years.

SEA TURTLE



Sea turtles are reptiles. There are seven different kinds of sea turtles in the ocean. The different kinds of sea turtles are loggerhead, green, Kemp's ridley, olive ridley, flatback, hawksbill, and leatherback. Sea turtles live in all of the oceans except near the north and south poles where it is too cold. Their hard shells protect them from predators like sharks and killer whales. Sea turtles eat plants and animals like worms, fish, mollusks, sea sponges, and sea weed. The female sea turtles return to land to lay their eggs. It takes them many years to grow into adults and some live over 100 years.

Facts About Sea Turtles

1.

2.



3.

4.



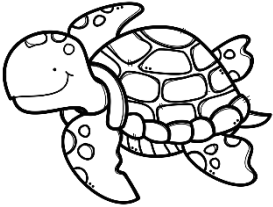
5.

6.



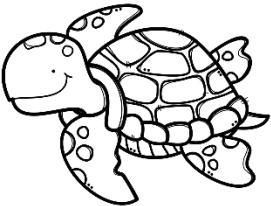
Sea Turtles

can



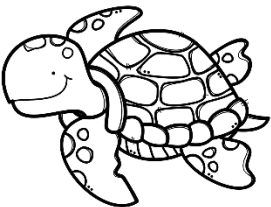
Handwriting practice lines for the word 'can'. The section contains four sets of horizontal lines: a solid top line, a dashed middle line, and a solid bottom line.

have



Handwriting practice lines for the word 'have'. The section contains four sets of horizontal lines: a solid top line, a dashed middle line, and a solid bottom line.

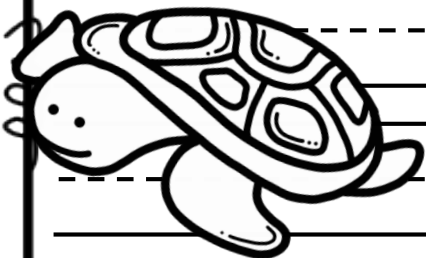
are



Handwriting practice lines for the word 'are'. The section contains four sets of horizontal lines: a solid top line, a dashed middle line, and a solid bottom line.

All About Sea Turtles

Handwriting practice lines consisting of solid top and bottom lines with a dashed middle line, repeated across the page.

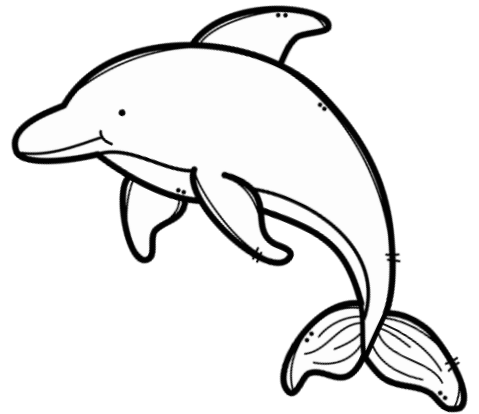


DOLPHINS



Dolphins are mammals just like you! They live in fresh and salt water. There are many different types of dolphins. They can swim fast. They can swim up to almost 35 miles per hour. Dolphins eat mostly fish. They also eat squid, other small ocean animals, and birds. Dolphins communicate and navigate using echolocation. They make a high pitched sound that bounces off of other objects and comes back to them. Dolphins live in groups called pods. Most dolphins live in warmer tropical water. Some dolphins live where it is cold.

DOLPHINS

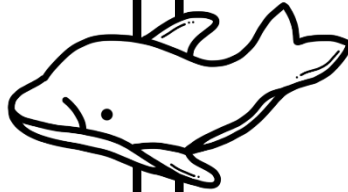


Dolphins are mammals just like you! They live in fresh and salt water. There are many different types of dolphins. They can swim fast. They can swim up to almost 35 miles per hour. Dolphins eat mostly fish. They also eat squid, other small ocean animals, and birds. Dolphins communicate and navigate using echolocation. They make a high pitched sound that bounces off of other objects and comes back to them. Dolphins live in groups called pods. Most dolphins live in warmer tropical water. Some dolphins live where it is cold.

Facts About Dolphins

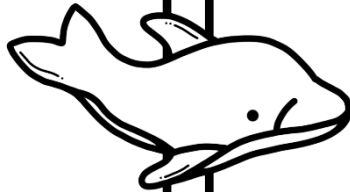
1.

2.



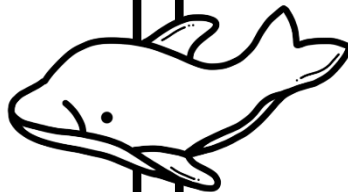
3.

4.



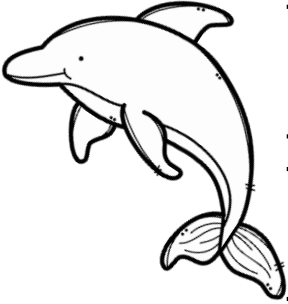
5.

6.

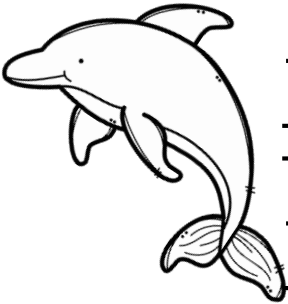


Dolphins

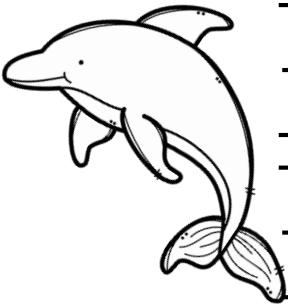
can



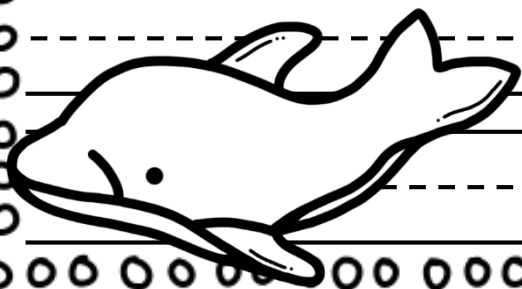
have



are



All About Dolphins



WHALES



Whales are mammals. They spend their entire life in the ocean. Like dolphins, they breathe through a blowhole that is on top of their heads. They can hold their breath while swimming for a long time. The sperm whale can stay underwater for up to 90 minutes. There are more than 85 kinds of whales. The smallest whale is the dwarf sperm whale. It grows to be about 8 and a half feet long. The biggest whale is the blue whale which grows to be over 90 feet long. Different kinds of whales eat different things. All whales are carnivorous. Whales use echolocation to communicate and navigate.

WHALES



Whales are mammals. They spend their entire life in the ocean. Like dolphins, they breathe through a blowhole that is on top of their heads. They can hold their breath while swimming for a long time. The sperm whale can stay underwater for up to 90 minutes. There are more than 85 kinds of whales. The smallest whale is the dwarf sperm whale. It grows to be about 8 and a half feet long. The biggest whale is the blue whale which grows to be over 90 feet long. Different kinds of whales eat different things. All whales are carnivorous. Whales use echolocation to communicate and navigate.

Facts About Whales

1.

2.



3.

4.

5.

6.



Whales

can



have

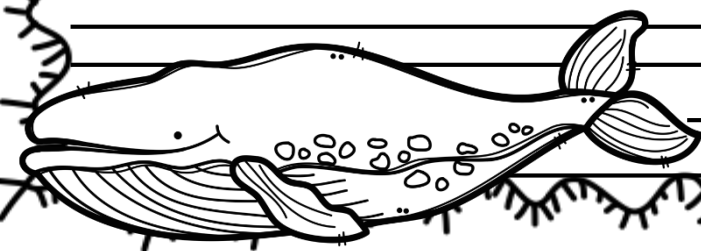


are



All About Whales

Handwriting practice lines consisting of ten sets of horizontal lines. Each set includes a solid top line, a dashed middle line, and a solid bottom line, providing a guide for letter height and placement.

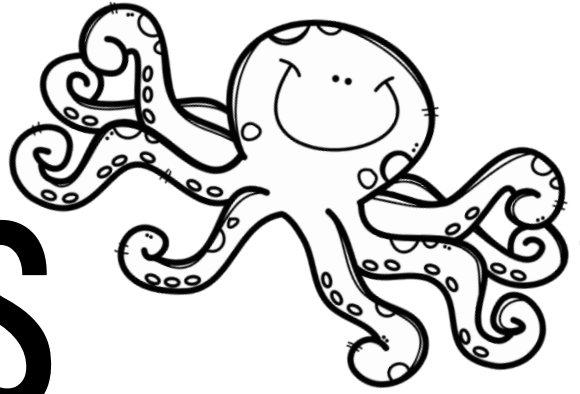


OCTOPUS



What ocean animal has eight legs? That's right! An octopus! An octopus is a cephalopod. Cephalopods are mollusks that are known by their large heads. The octopus can scare away predators by squirting ink. They can also camouflage themselves to hide. Octopus are very smart. They are carnivorous and eat things like crabs, worms, clams, and fish. The largest octopus is the giant Pacific Octopus. It has an arm span of almost 30 feet. The smallest octopus is the octopus wolfi. It is smaller than your thumb! Octopus move around by crawling and swimming.

OCTOPUS

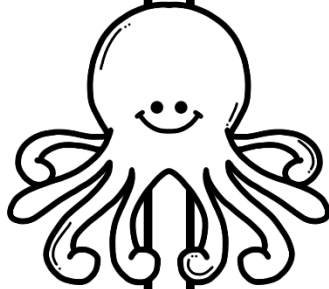


What ocean animal has eight legs? That's right! An octopus! An octopus is a cephalopod. Cephalopods are mollusks that are known by their large heads. The octopus can scare away predators by squirting ink. They can also camouflage themselves to hide. Octopus are very smart. They are carnivorous and eat things like crabs, worms, clams, and fish. The largest octopus is the giant Pacific Octopus. It has an arm span of almost 30 feet. The smallest octopus is the octopus wolfi. It is smaller than your thumb! Octopus move around by crawling and swimming.

Facts About Octopus

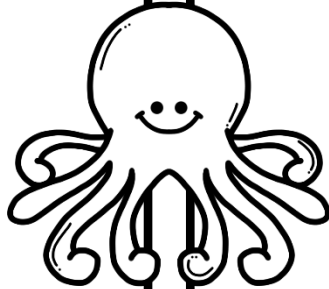
1.

2.



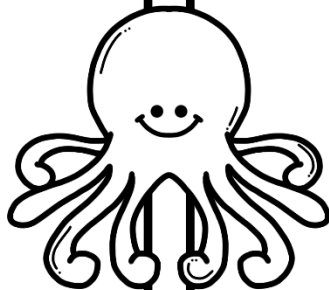
3.

4.



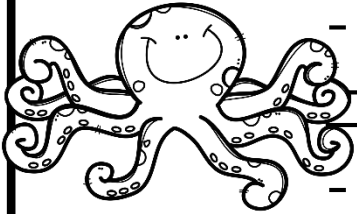
5.

6.

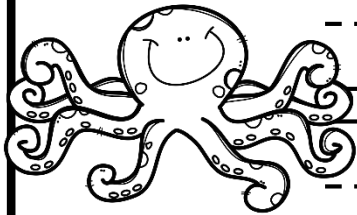


Octopus

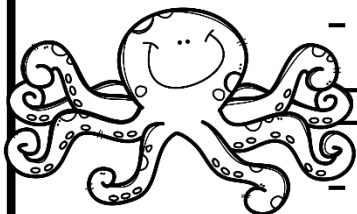
can



have



are



All About Octopus

Handwriting practice lines consisting of solid top and bottom lines with a dashed middle line, repeated six times.

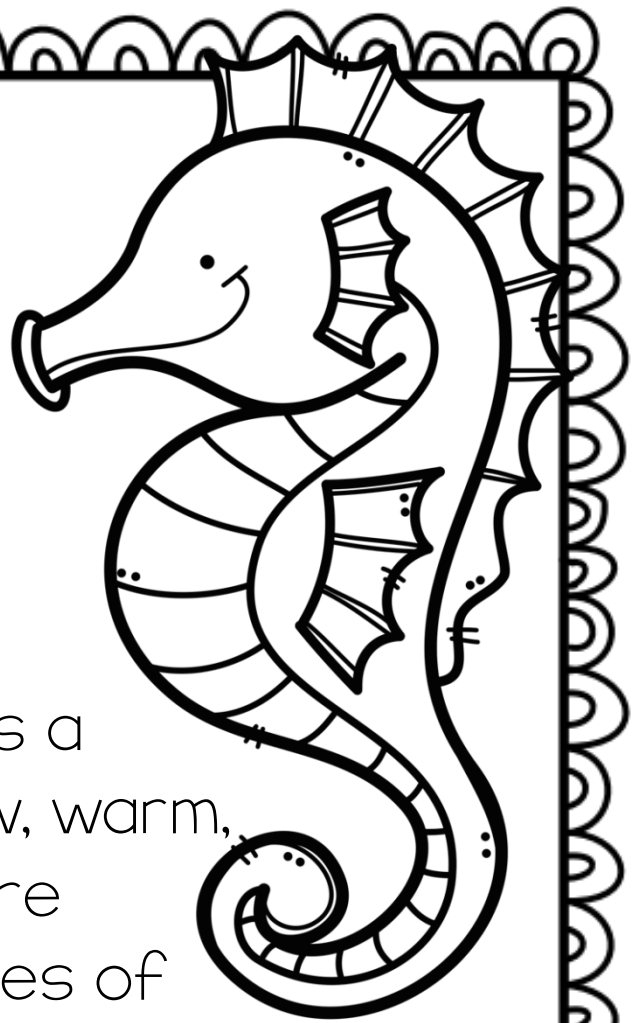


SEA HORSE



Even though it doesn't look like it, a seahorse is a fish. They live in shallow, warm, tropical water. There are about 35 different types of seahorses. Seahorses are not very good swimmers because they have such small fins. They get tired easily. They like to anchor themselves to plants and coral by wrapping the end of their tail around it. They eat small sea creatures like plankton, krill, and brine. The smallest seahorses are as small as a fingernail. The biggest are about the length of your hand.

SEA HORSE



Even though it doesn't look like it, a seahorse is a fish. They live in shallow, warm, tropical water. There are about 35 different types of seahorses. Seahorses are not very good swimmers because they have such small fins. They get tired easily. They like to anchor themselves to plants and coral by wrapping the end of their tail around it. They eat small sea creatures like plankton, krill, and brine. The smallest seahorses are as small as a fingernail. The biggest are about the length of your hand.

Facts About Seahorses

1.



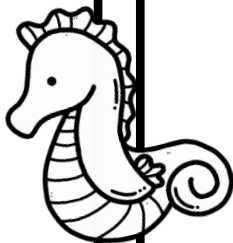
2.

3.



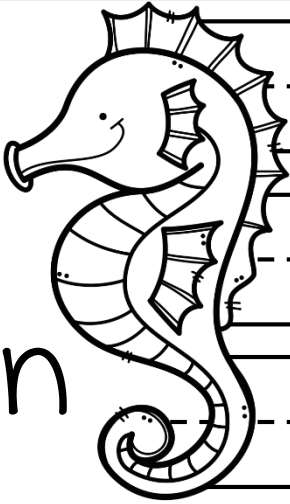
4.

5.

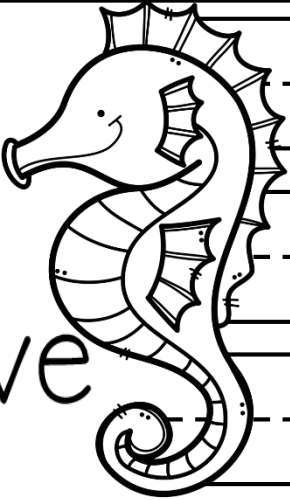


6.

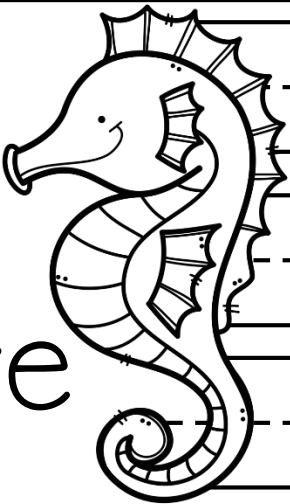
Seahorses



can



have



are

All About Seahorses

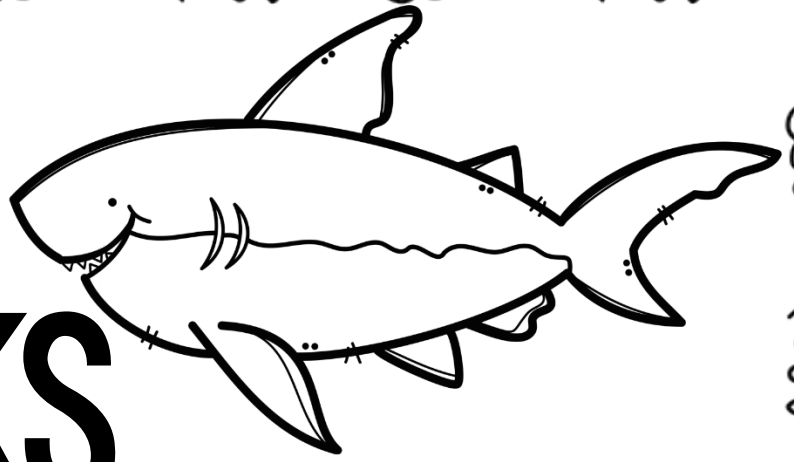
Blank writing area with horizontal lines and dashed midlines for text entry.



SHARKS



Sharks are fish. They breathe through gills that are on both sides of their body near their fins. Most sharks have fins on the tops of their bodies. There are over 500 different types of sharks. Sharks are predators. They hunt and eat other ocean animals. A shark's diet is mostly fish. Sharks also eat seas, sea lions, and other marine animals. Sharks have a lot of teeth. Some sharks lose up to 30,000 teeth in their lifetime! Sharks use their sense of smell to hunt. They can tell where another animal is just by using their sense of smell. Sharks live up to about 30 years.



SHARKS

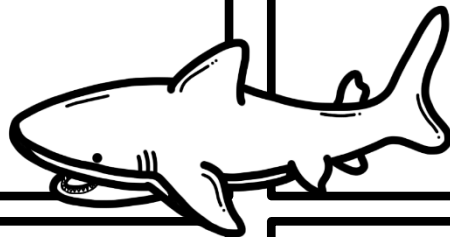
Sharks are fish. They breathe through gills that are on both sides of their body near their fins. Most sharks have fins on the tops of their bodies. There are over 500 different types of sharks.

Sharks are predators. They hunt and eat other ocean animals. A shark's diet is mostly fish. Sharks also eat seals, sea lions, and other marine animals. Sharks have a lot of teeth. Some sharks lose up to 30,000 teeth in their lifetime! Sharks use their sense of smell to hunt. They can tell where another animal is just by using their sense of smell. Sharks live up to about 30 years.

Facts About Sharks

1.

2.

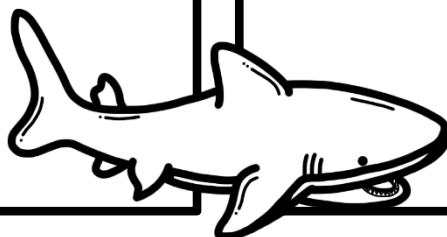


3.

4.

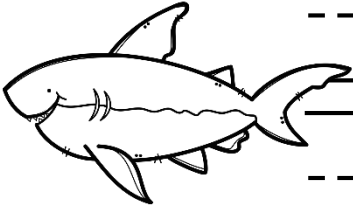
5.

6.

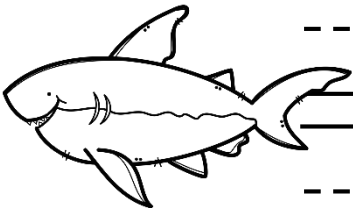


Sharks

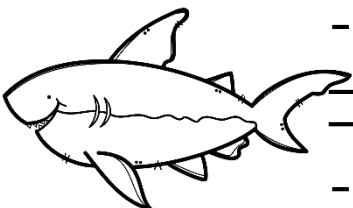
can



have

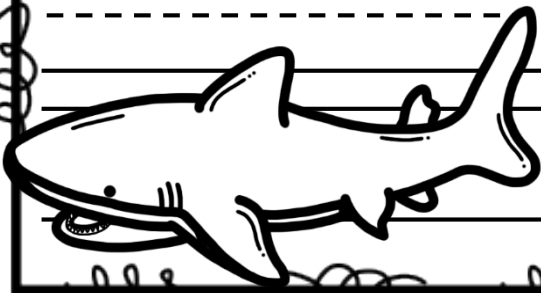


are



All About Sharks

Handwriting practice area consisting of ten sets of horizontal lines. Each set includes a solid top line, a dashed middle line, and a solid bottom line, providing a guide for letter height and placement.

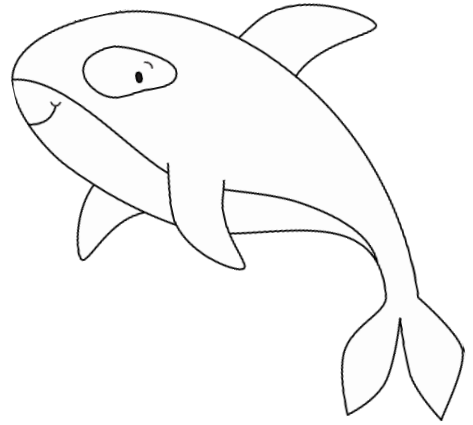


ORCAS



Even though orcas are sometimes called killer whales, they aren't really whales at all! Orcas are actually dolphins! They are the largest type of dolphin. They are known for their high intelligence. Orcas can be found in all of the earth's oceans. Orcas are apex predators, which means they hunt their prey but no animals hunt them. In the wild, they live about 50 - 60 years. In captivity, they only live to be about 25 years old. Orcas hunt in packs, with other whales and eat other ocean animals like fish, mammals, octopus, and sometimes birds. Orcas use clicks underwater to communicate with each other.

ORCAS

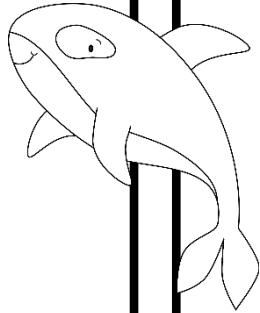


Even though orcas are sometimes called killer whales, they aren't really whales at all! Orcas are actually dolphins! They are the largest type of dolphin. They are known for their high intelligence. Orcas can be found in all of the earth's oceans. Orcas are apex predators, which means they hunt their prey but no animals hunt them. In the wild, they live about 50 - 60 years. In captivity, they only live to be about 25 years old. Orcas hunt in packs, with other whales and eat other ocean animals like fish, mammals, octopus, and sometimes birds. Orcas use clicks underwater to communicate with each other.

Facts About Orcas

1.

2.

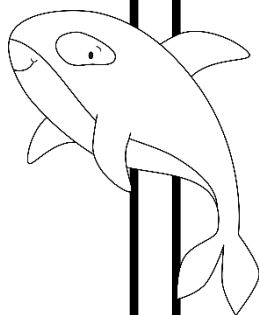


3.

4.

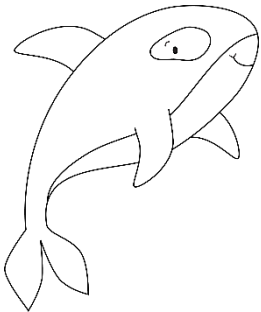
5.

6.



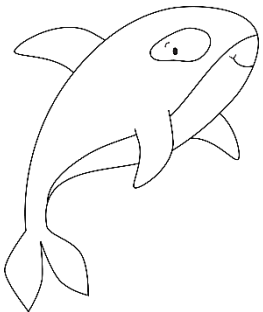
Orcas

can



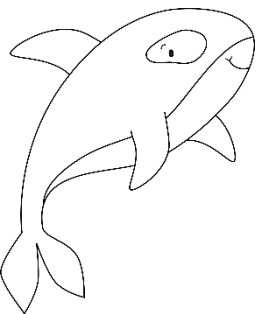
Handwriting practice lines for the word 'can'. The section contains five sets of horizontal lines: a solid top line, a dashed middle line, and a solid bottom line.

have



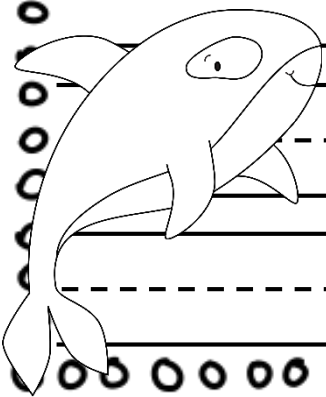
Handwriting practice lines for the word 'have'. The section contains five sets of horizontal lines: a solid top line, a dashed middle line, and a solid bottom line.

are



Handwriting practice lines for the word 'are'. The section contains five sets of horizontal lines: a solid top line, a dashed middle line, and a solid bottom line.

All About Orcas



JELLYFISH



Have you ever seen a jellyfish? Jellyfish are a type of ocean animal known as medusozoa or medusas. They live in every ocean. A group of jellyfish is called a bloom. Jellyfish are mostly made up of water. They kill their prey and digest it using their tentacles. The smallest jellyfish is as small as the tip of a pencil. The largest jellyfish is as big as a person. The lion's mane jellyfish is one of the biggest jellyfish with tentacles as long as 100 feet! Some jellyfish live just a few hours and some live up to 6 months. They swim by contracting and expanding their bodies.

JELLYFISH



Have you ever seen a jellyfish? Jellyfish are a type of ocean animal known as medusozoa or medusas. They live in every ocean. A group of jellyfish is called a bloom. Jellyfish are mostly made up of water. They kill their prey and digest it using their tentacles. The smallest jellyfish is as small as the tip of a pencil. The largest jellyfish is as big as a person. The lion's mane jellyfish is one of the biggest jellyfish with tentacles as long as 100 feet! Some jellyfish live just a few hours and some live up to 6 months. They swim by contracting and expanding their bodies.

Facts About Jellyfish

1.

2.



3.

4.

5.

6.



Jellyfish

can



Handwriting practice lines for the word 'can'. The section contains five sets of horizontal lines: a solid top line, a dashed middle line, and a solid bottom line.

have



Handwriting practice lines for the word 'have'. The section contains five sets of horizontal lines: a solid top line, a dashed middle line, and a solid bottom line.

are



Handwriting practice lines for the word 'are'. The section contains five sets of horizontal lines: a solid top line, a dashed middle line, and a solid bottom line.

All About Jellyfish

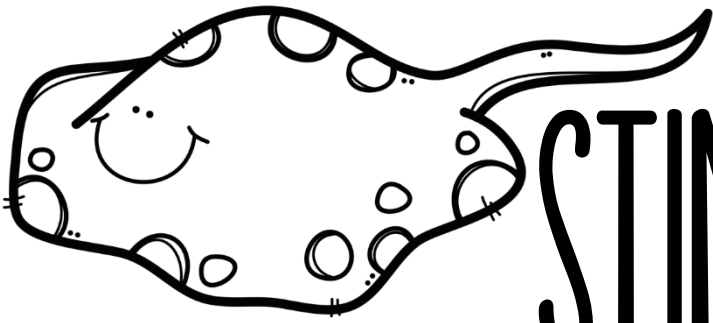
Handwriting practice lines consisting of solid top and bottom lines with a dashed middle line, repeated across the page.



STINGRAYS



Stingrays are a kind of fish related to sharks. They have barbed stingers on their tail that can be venomous. Most stingrays live in warm water. Stingrays bury themselves in the sand to hide. They eat fish, snails, clams, shrimp, and other small sea creatures. They have babies in groups of 5-10 called litters. Stingrays don't try to sting people, but they have stuck people with their barbs if they get stepped on in the water.



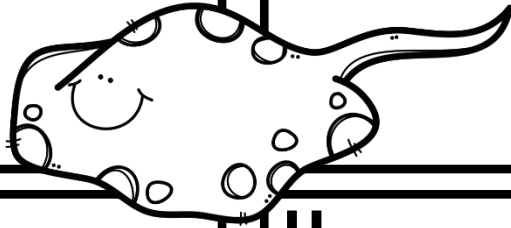
STINGRAYS

Stingrays are a kind of fish related to sharks. They have barbed stingers on their tail that can be venomous. Most stingrays live in warm water. Stingrays bury themselves in the sand to hide. They eat fish, snails, clams, shrimp, and other small sea creatures. They have babies in groups of 5-10 called litters. Stingrays don't try to sting people, but they have stuck people with their barbs if they get stepped on in the water.

Facts About Stingrays

1.

2.



3.

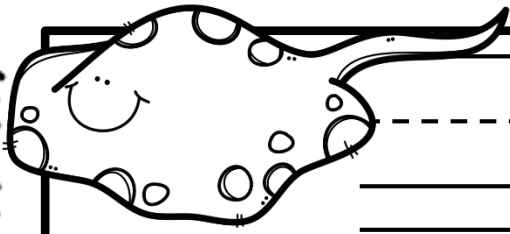
4.



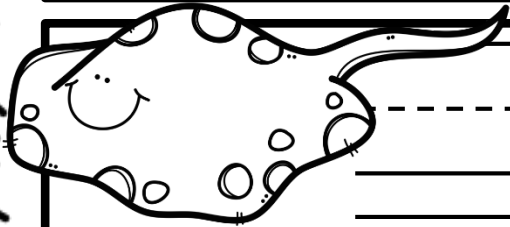
5.

6.

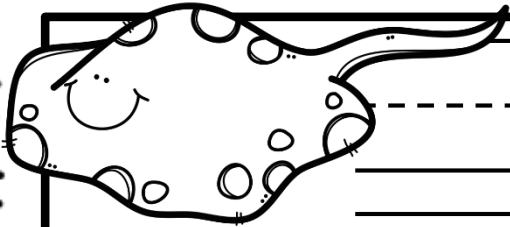
Stingrays



can

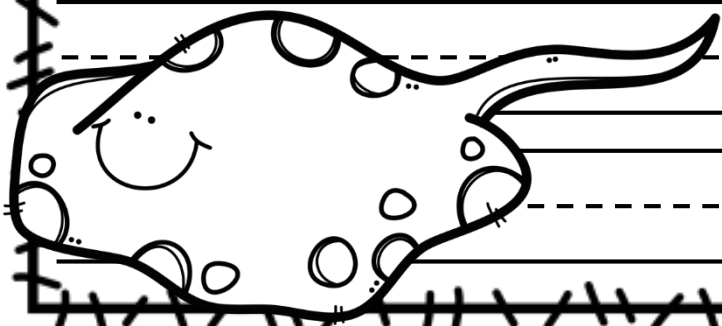


have



are

All About Stingrays

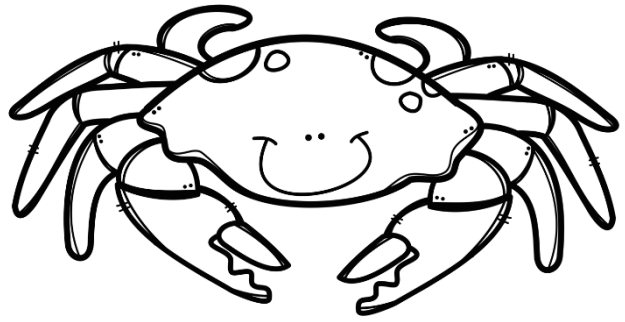


CRABS



Crabs are crustaceans. They live in a shell. There are over 6,000 different kinds of crabs. Crabs can live in fresh and salt water. Some crabs even live on land. Crabs have 2 antennae, 2 eyes, and 10 legs. The smallest crab is the pea crab. It is smaller than your fingernail. The biggest crab is the Japanese spider crab. It is over 13 feet long! Crabs are omnivores. They eat plants and animals. Some things crabs like to eat are algae, worms, mollusks, crustaceans, and even bacteria. Crabs lay eggs. Sometimes they lay up to two million eggs! Crabs are a popular food in many cultures.

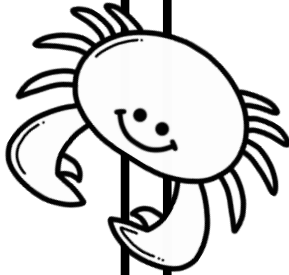
CRABS



Crabs are crustaceans. They live in a shell. There are over 6,000 different kinds of crabs. Crabs can live in fresh and salt water. Some crabs even live on land. Crabs have 2 antennae, 2 eyes, and 10 legs. The smallest crab is the pea crab. It is smaller than your fingernail. The biggest crab is the Japanese spider crab. It is over 13 feet long! Crabs are omnivores. They eat plants and animals. Some things crabs like to eat are algae, worms, mollusks, crustaceans, and even bacteria. Crabs lay eggs. Sometimes they lay up to two million eggs! Crabs are a popular food in many cultures.

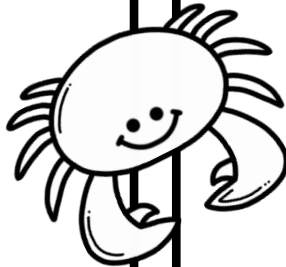
Facts About Crabs

1.



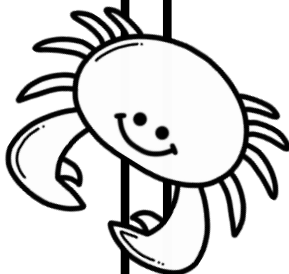
2.

3.



4.

5.



6.

Crabs

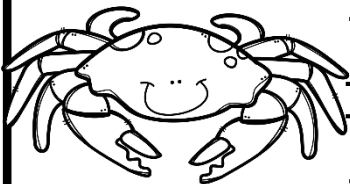
can



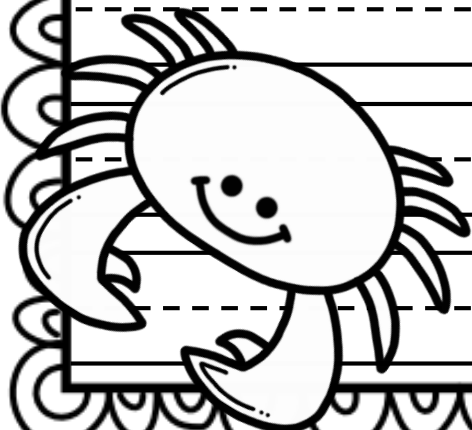
have



are

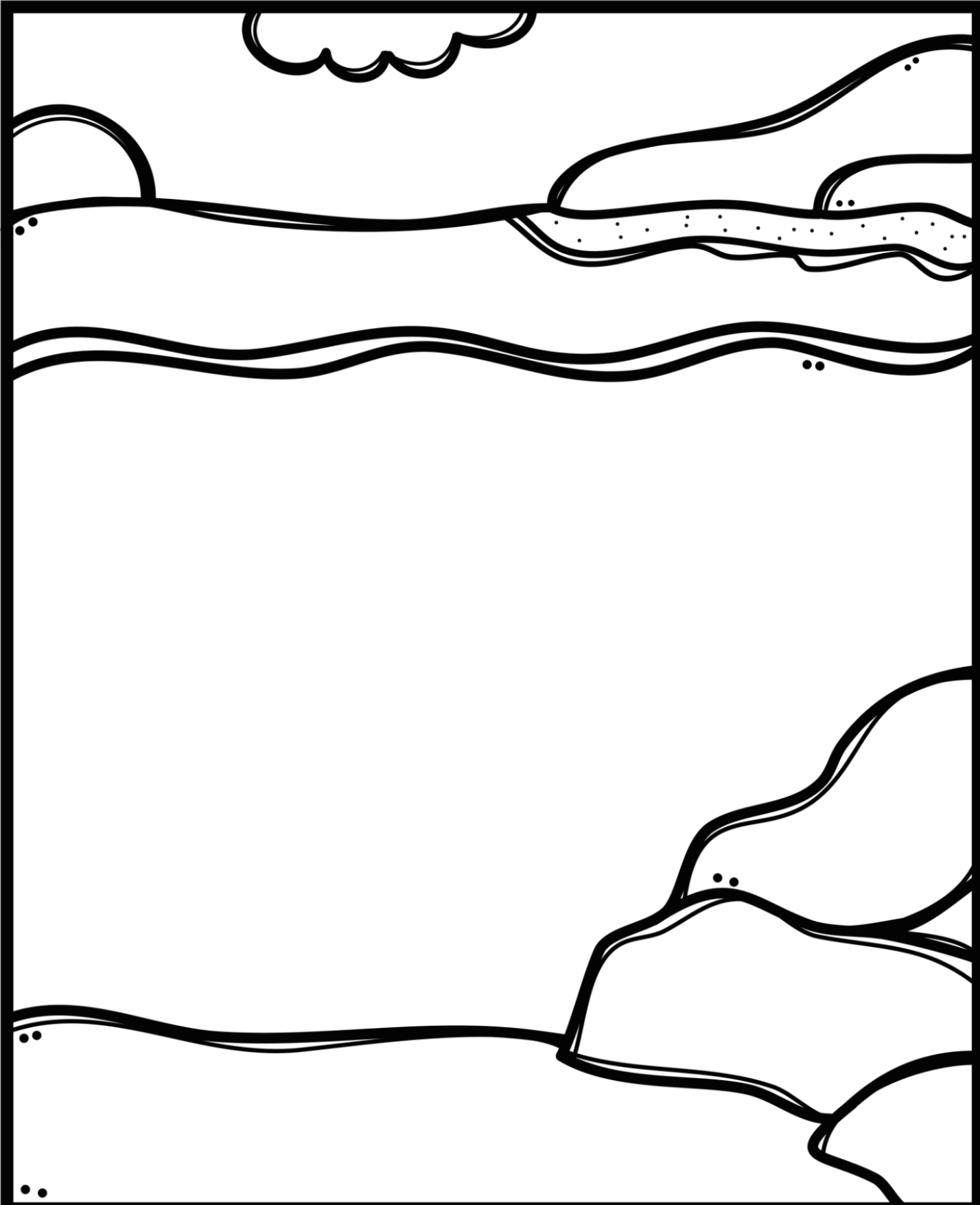


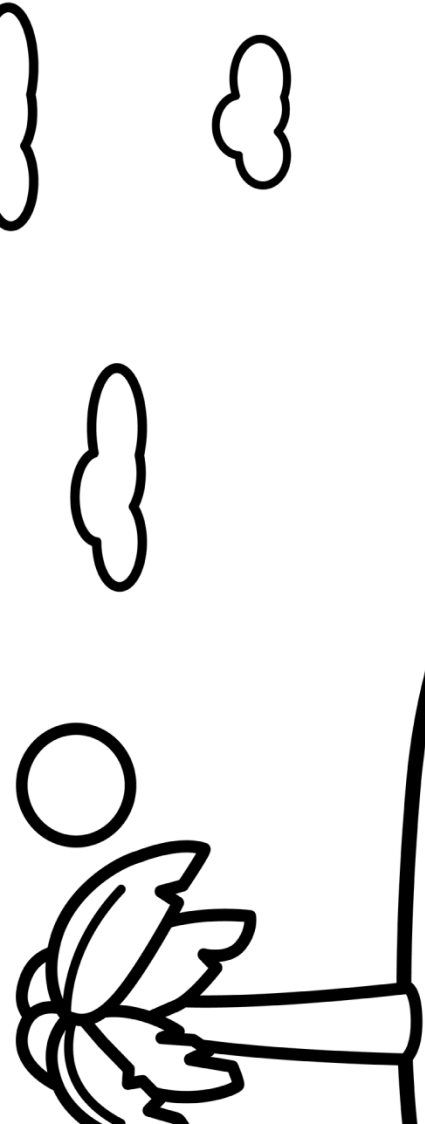
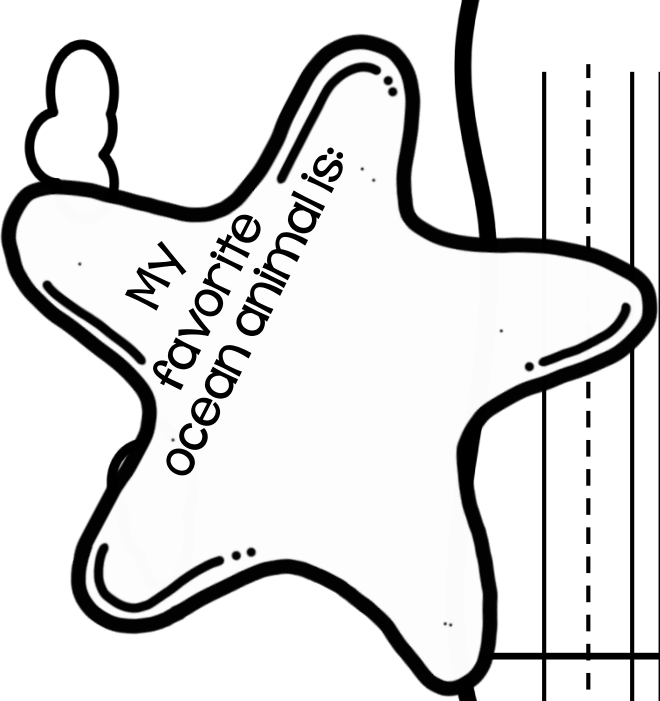
All About Crabs



My Favorite Ocean Animal

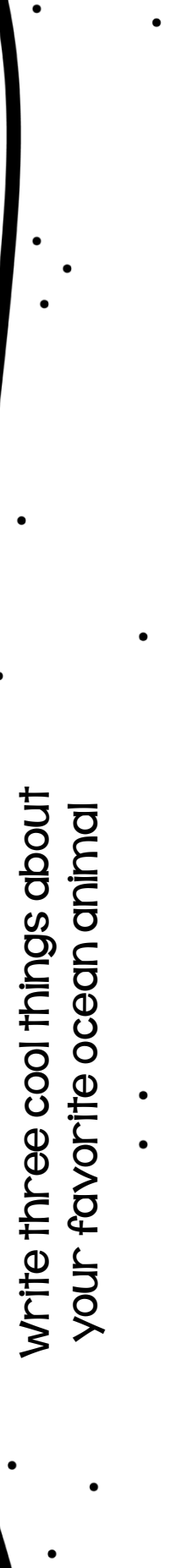
Draw a picture of your favorite ocean animal.



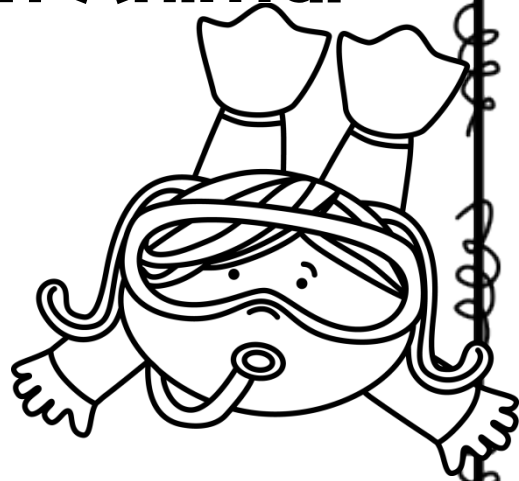


A large writing area consisting of a grid of horizontal lines. Each row is composed of a solid top line, a dashed middle line, and a solid bottom line. The grid is divided into two columns by a vertical line down the center. The right side of the grid is bounded by a thick, wavy black line that curves downwards.

Write three cool things about
your favorite ocean animal



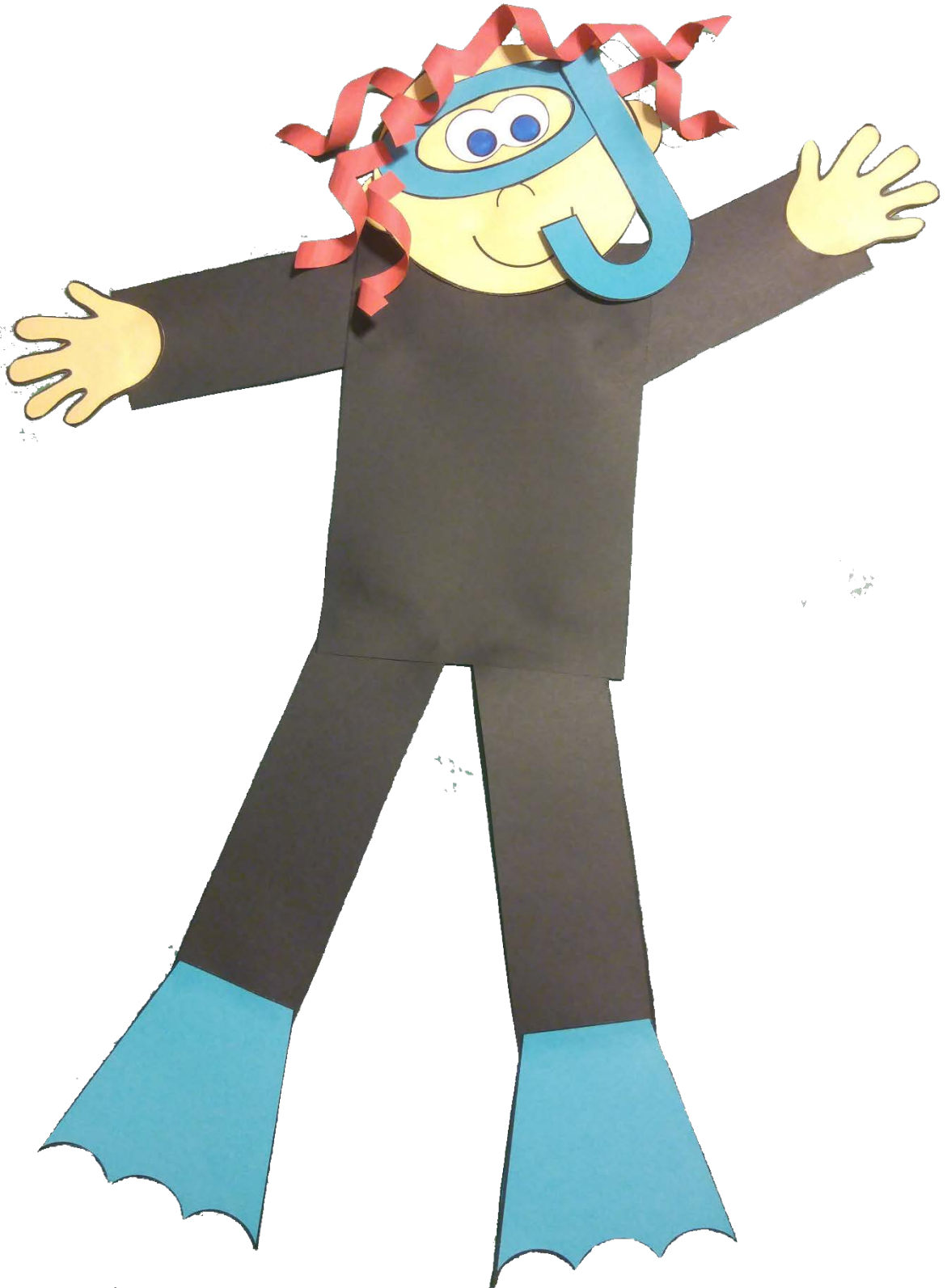
My Favorite Ocean Animal



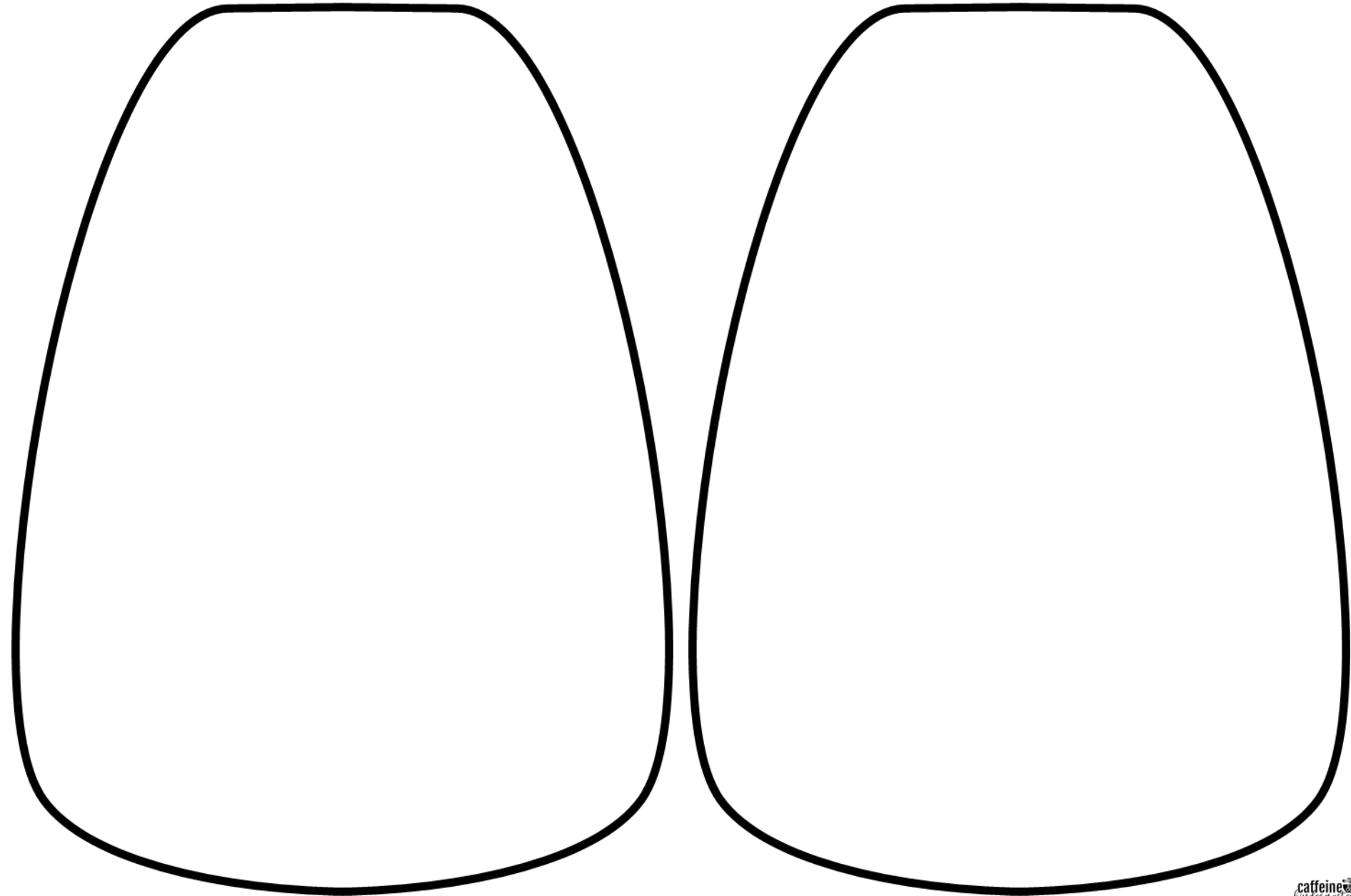
A series of horizontal lines for writing, consisting of a solid top line, a dashed middle line, and a solid bottom line. This pattern repeats five times down the page.



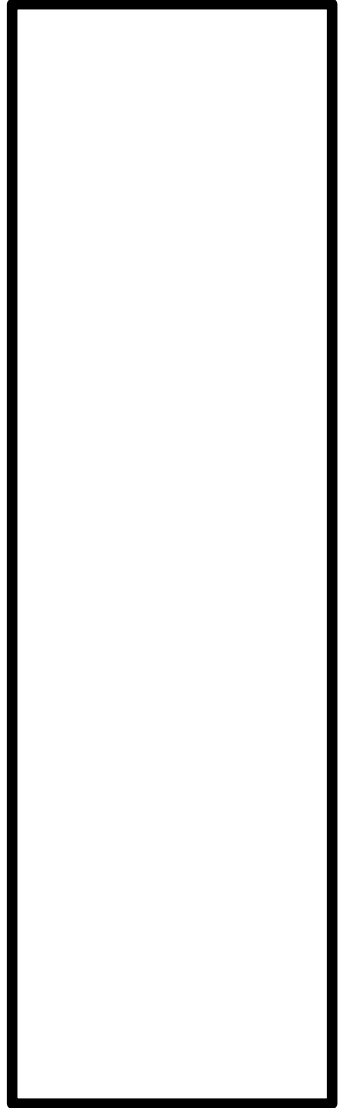
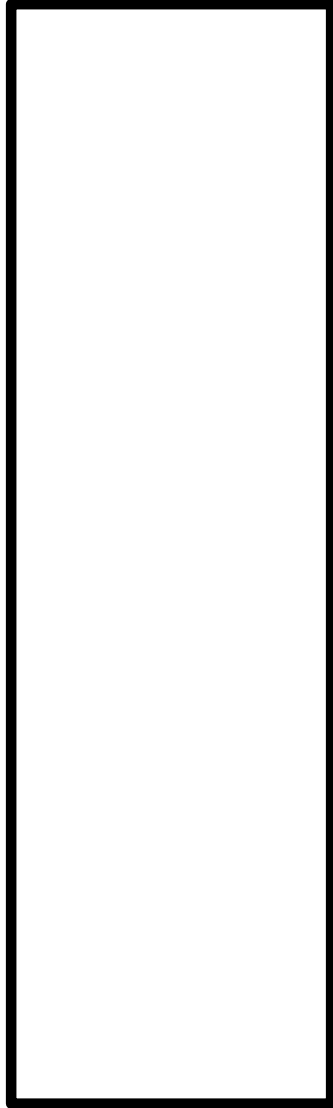
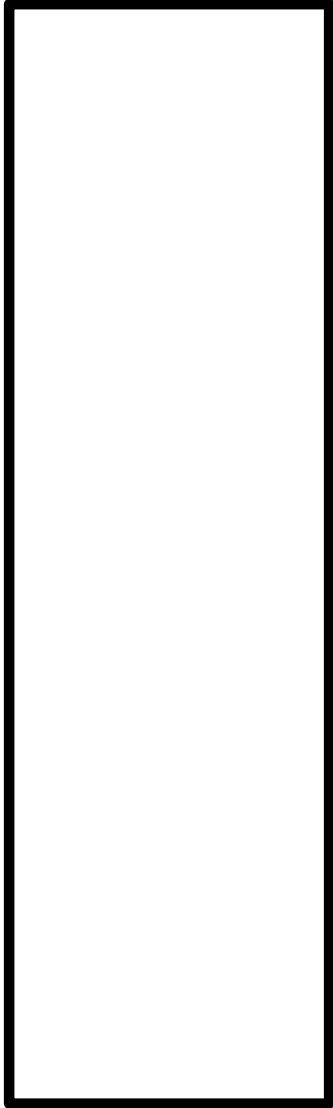
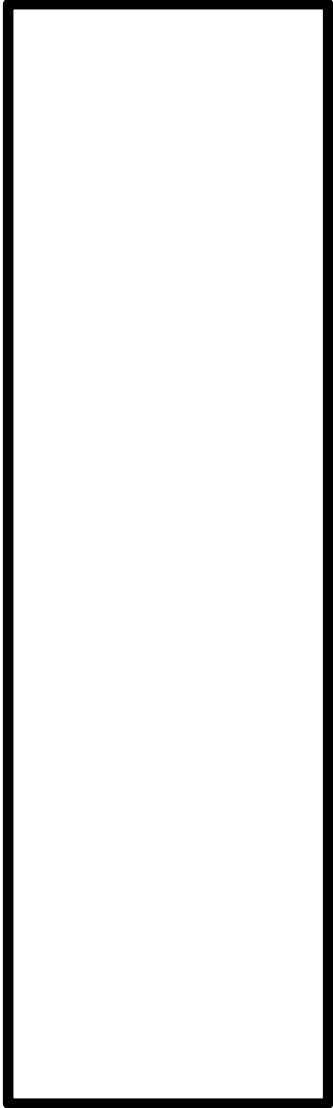
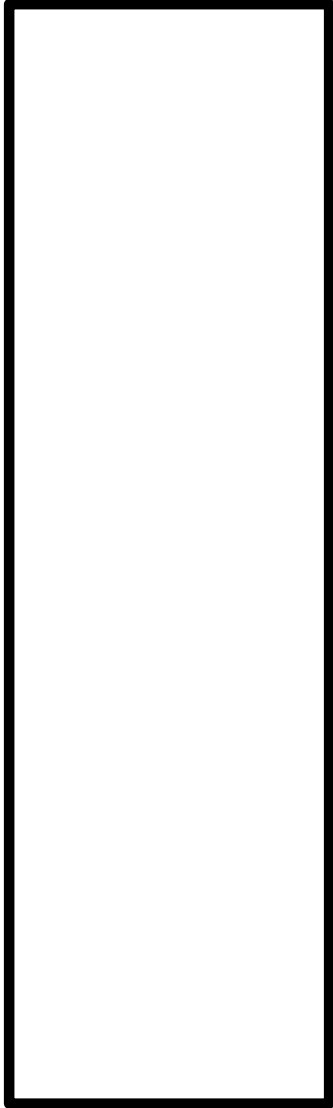
Scuba Kid Craft



Scuba Body - Copy on Black



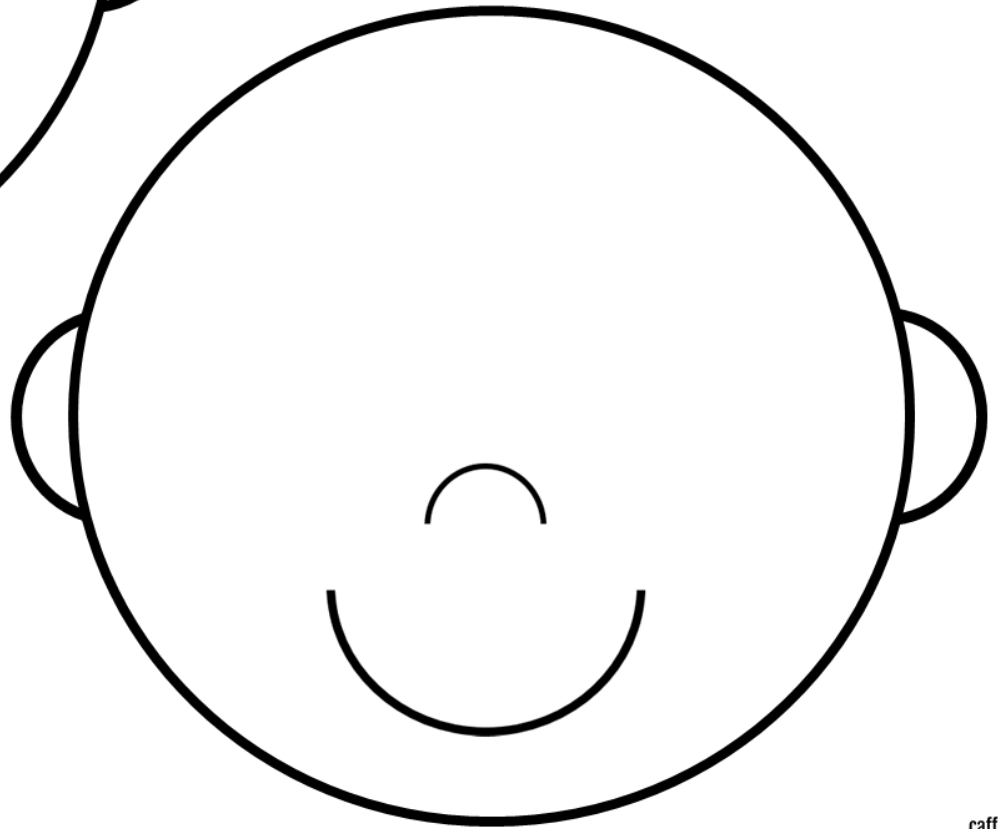
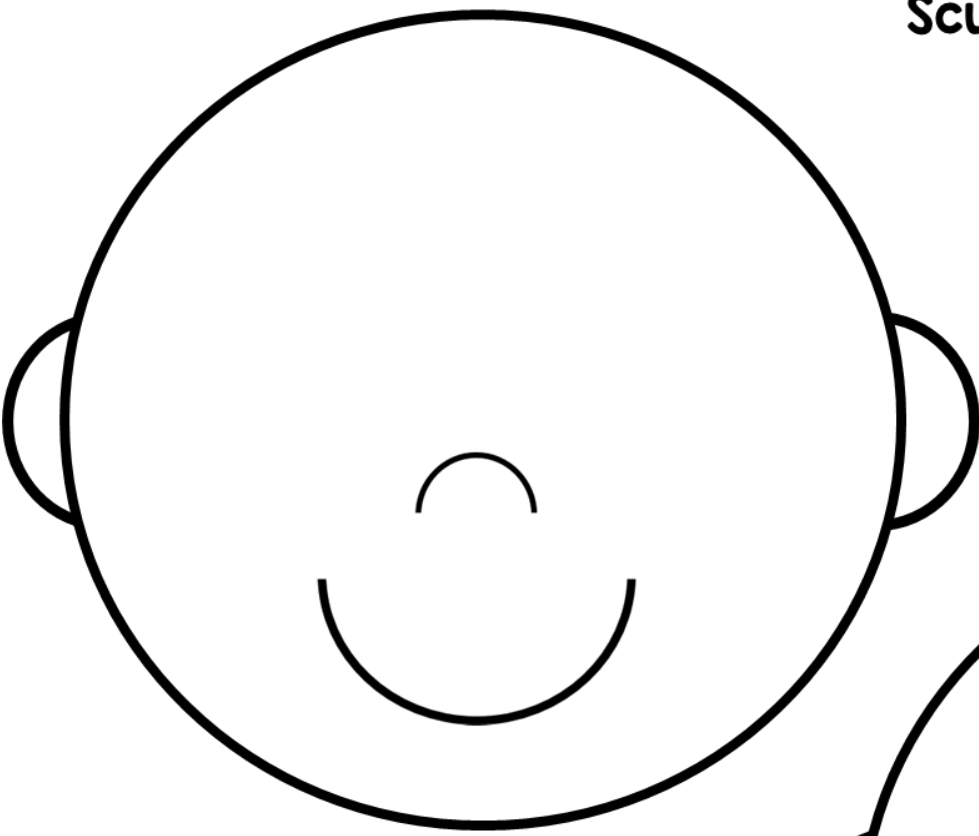
Scuba Legs - Copy on Black

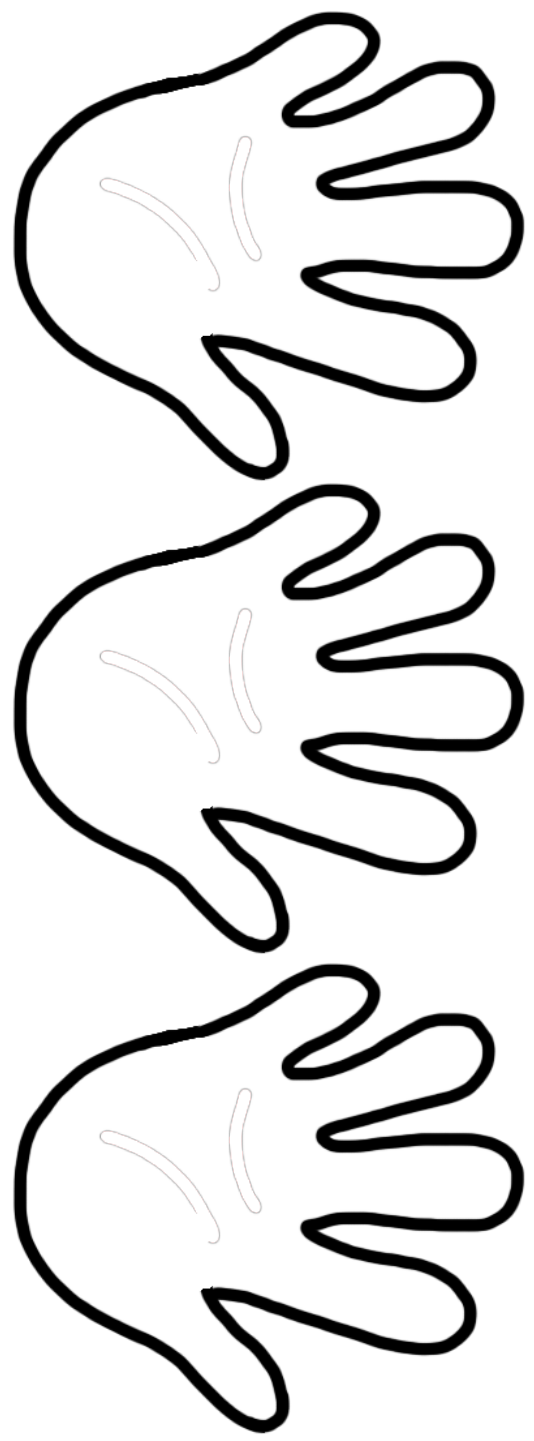
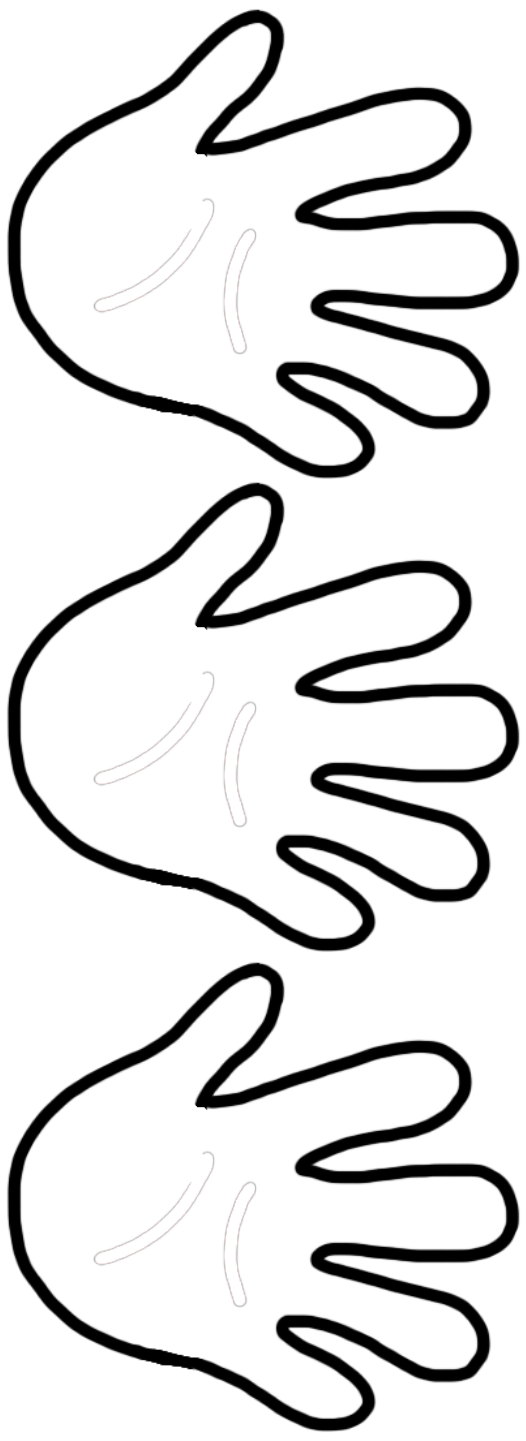


Scuba Arms - Copy on Black

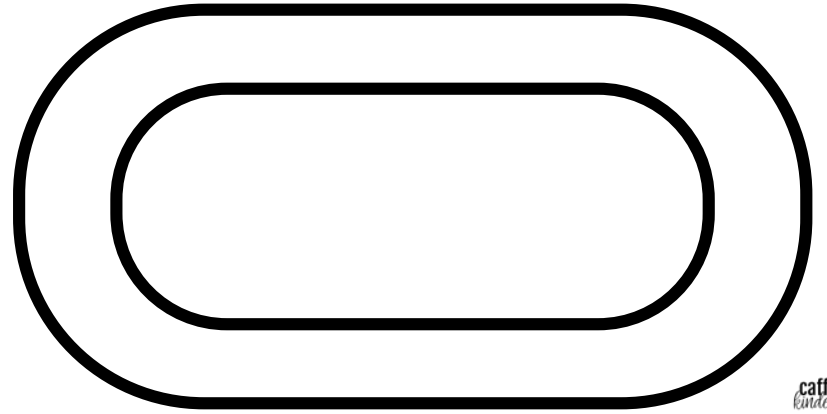
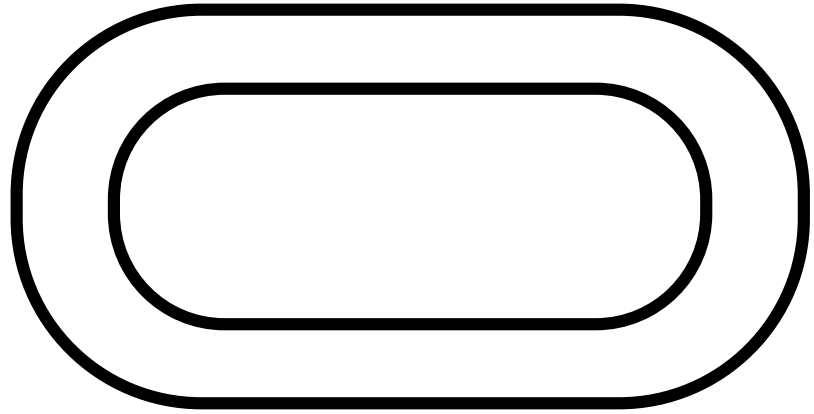
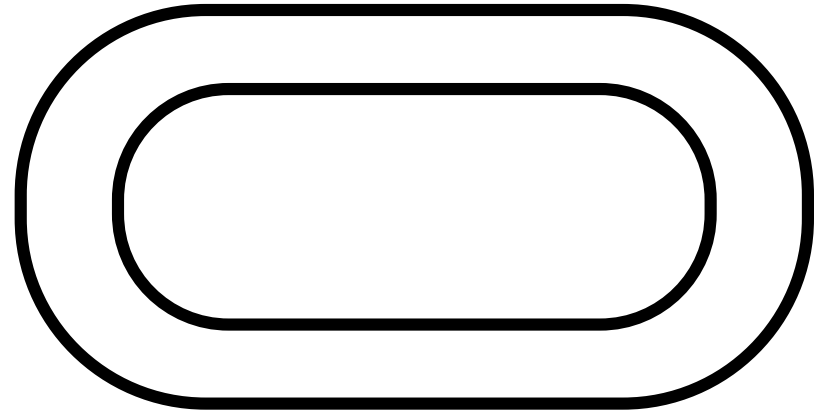
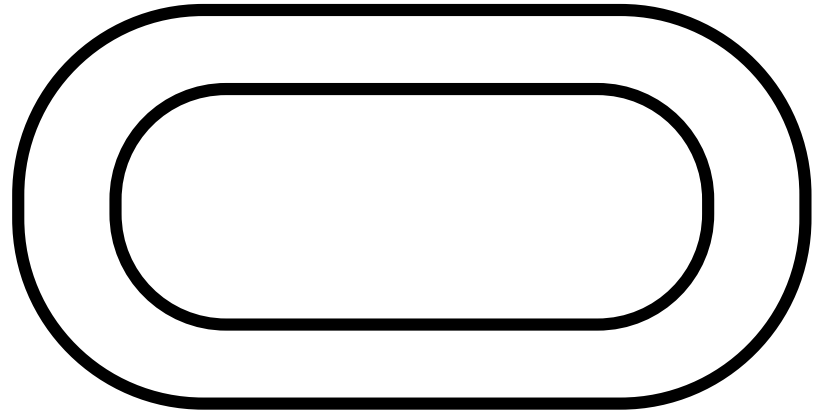
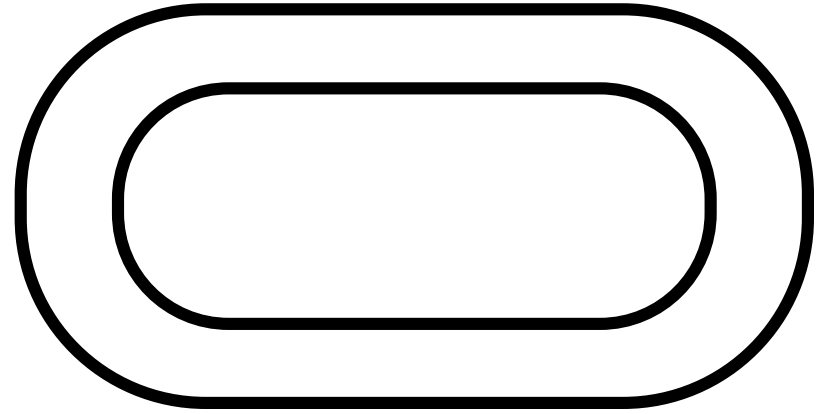
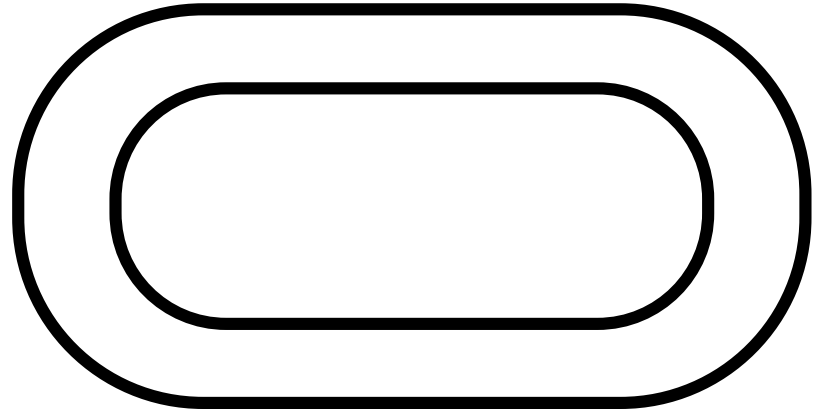


Scuba Head - Copy on Skin Colors





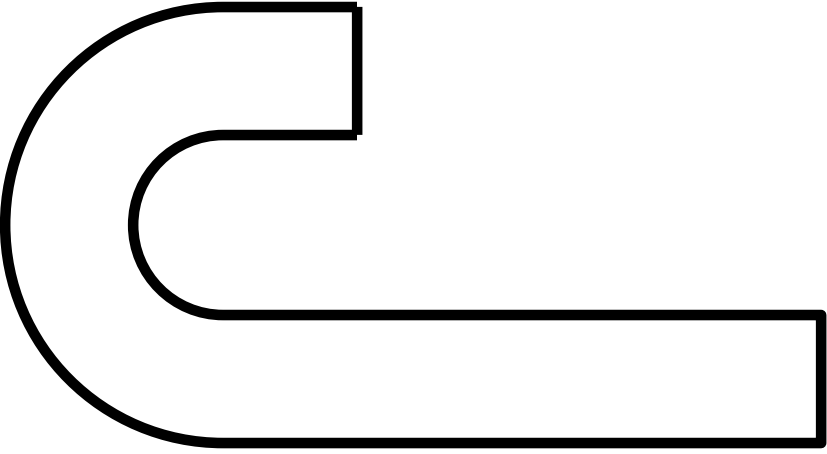
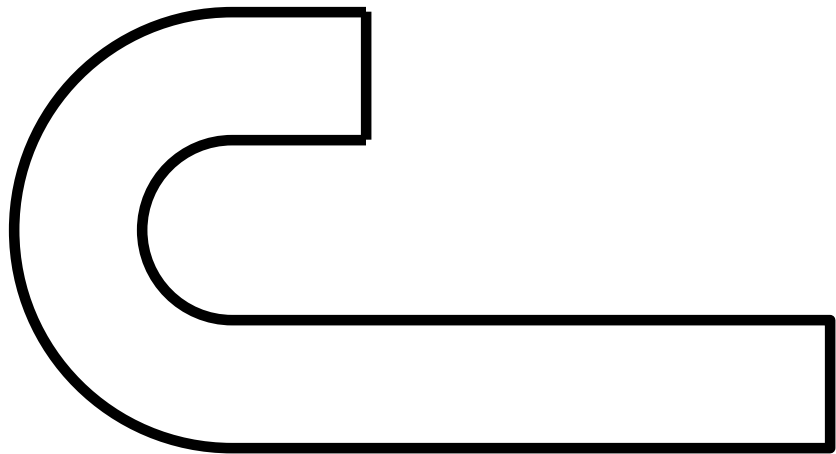
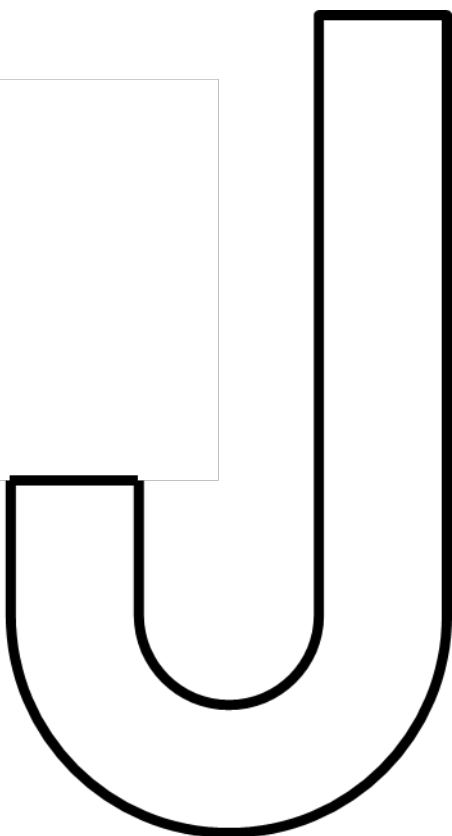
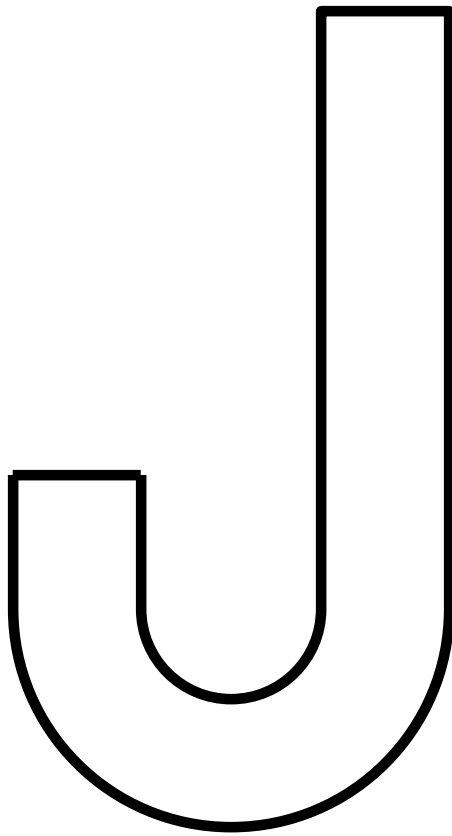
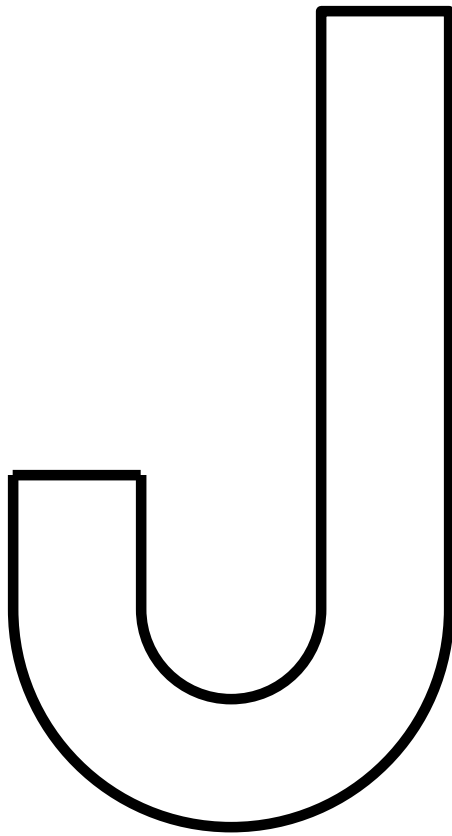
Scuba Mask - Copy on Color



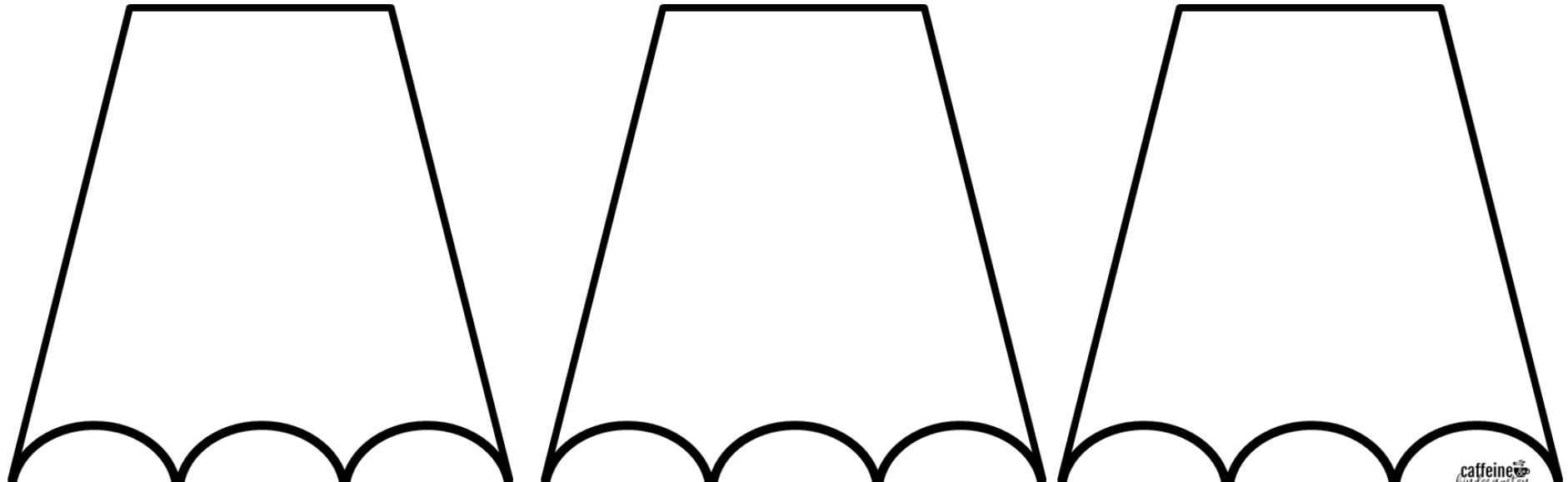
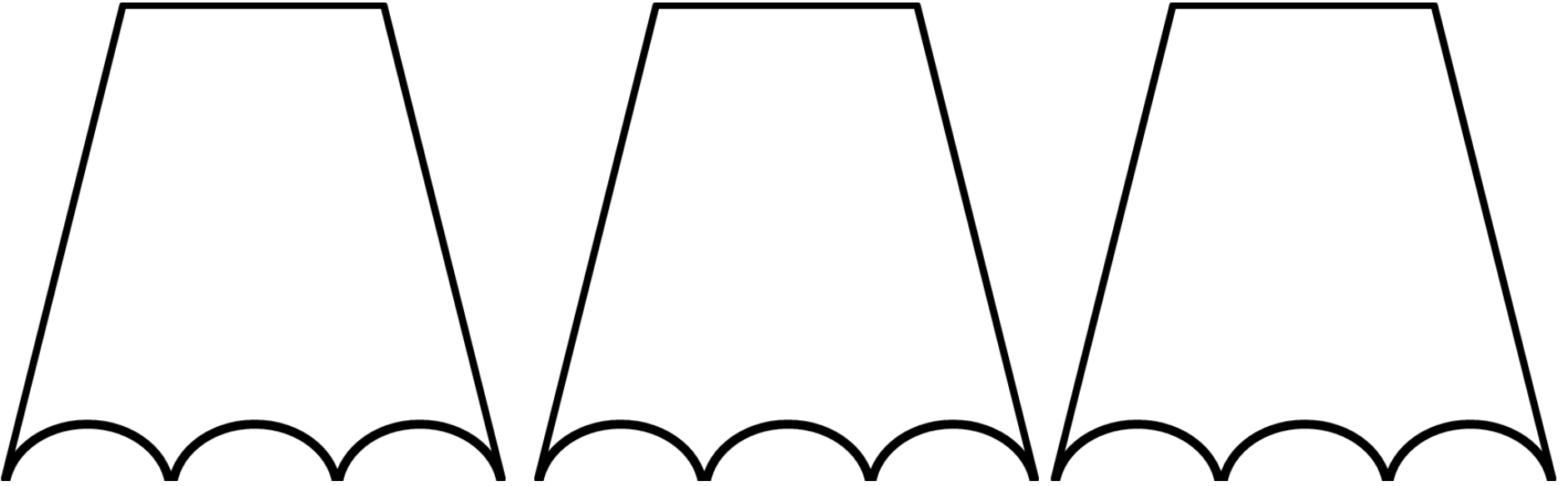
Scuba Belt - Copy on Color



Scuba Snorkel - Copy on Color



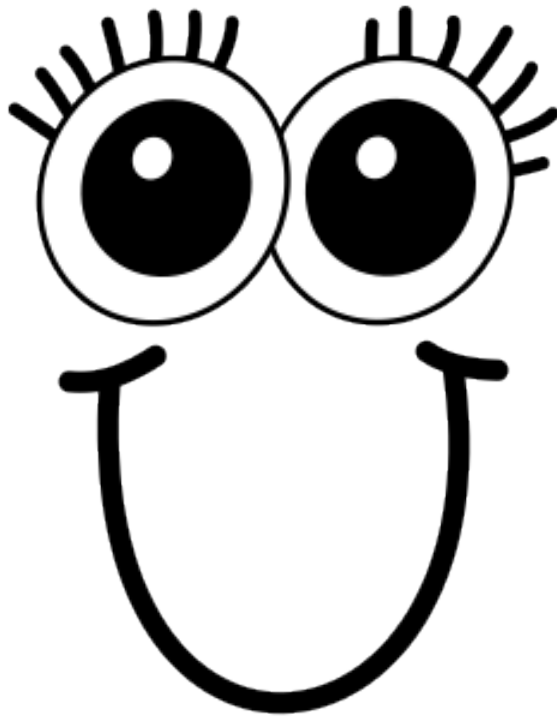
Scuba Fins - Copy on Color

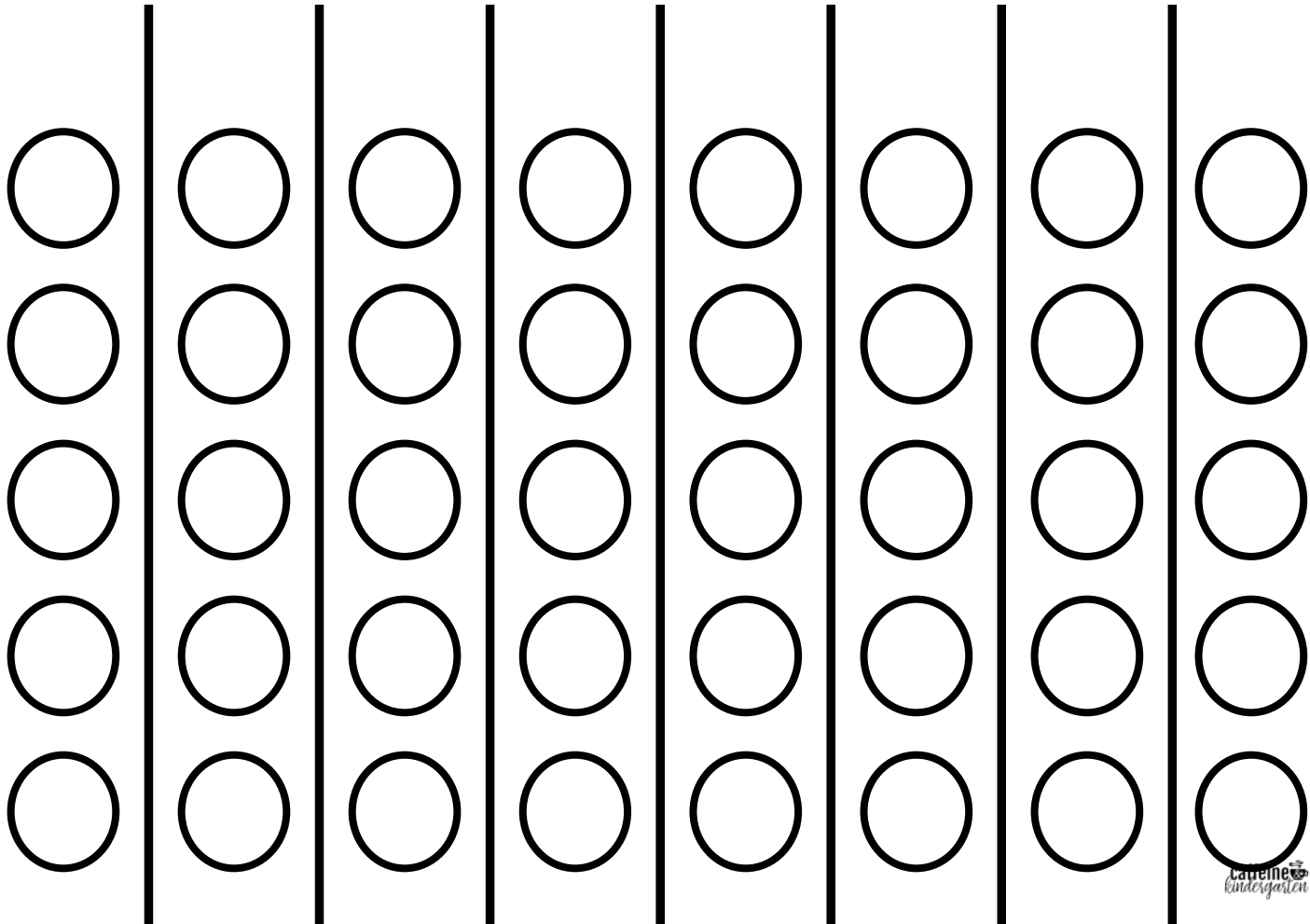


Octopus Craft



Copy front to back. Cut along the lines and curl up the tentacles. Students can color in the suction cups, add glitter, or stickers.



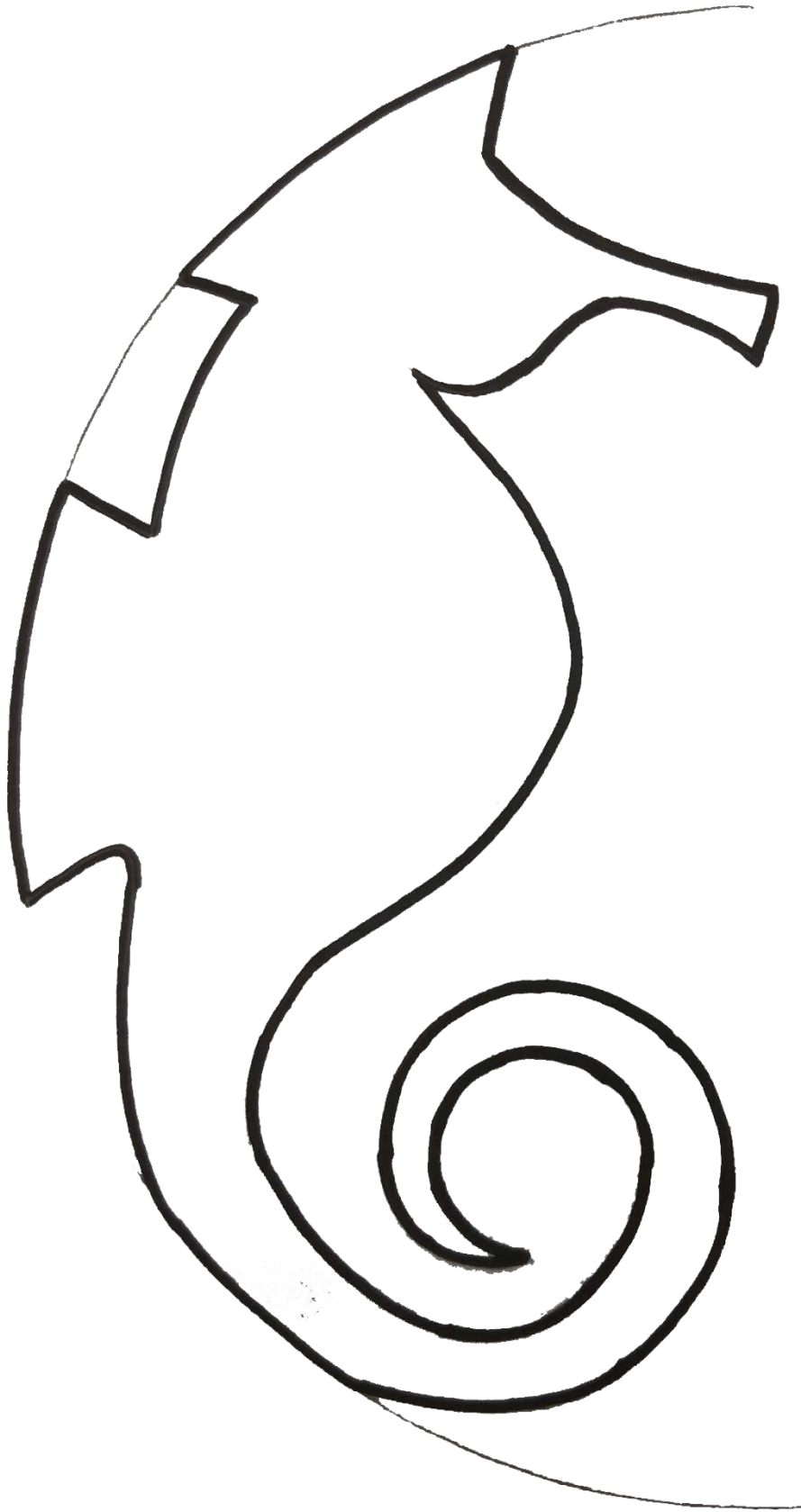


Seahorse Craft





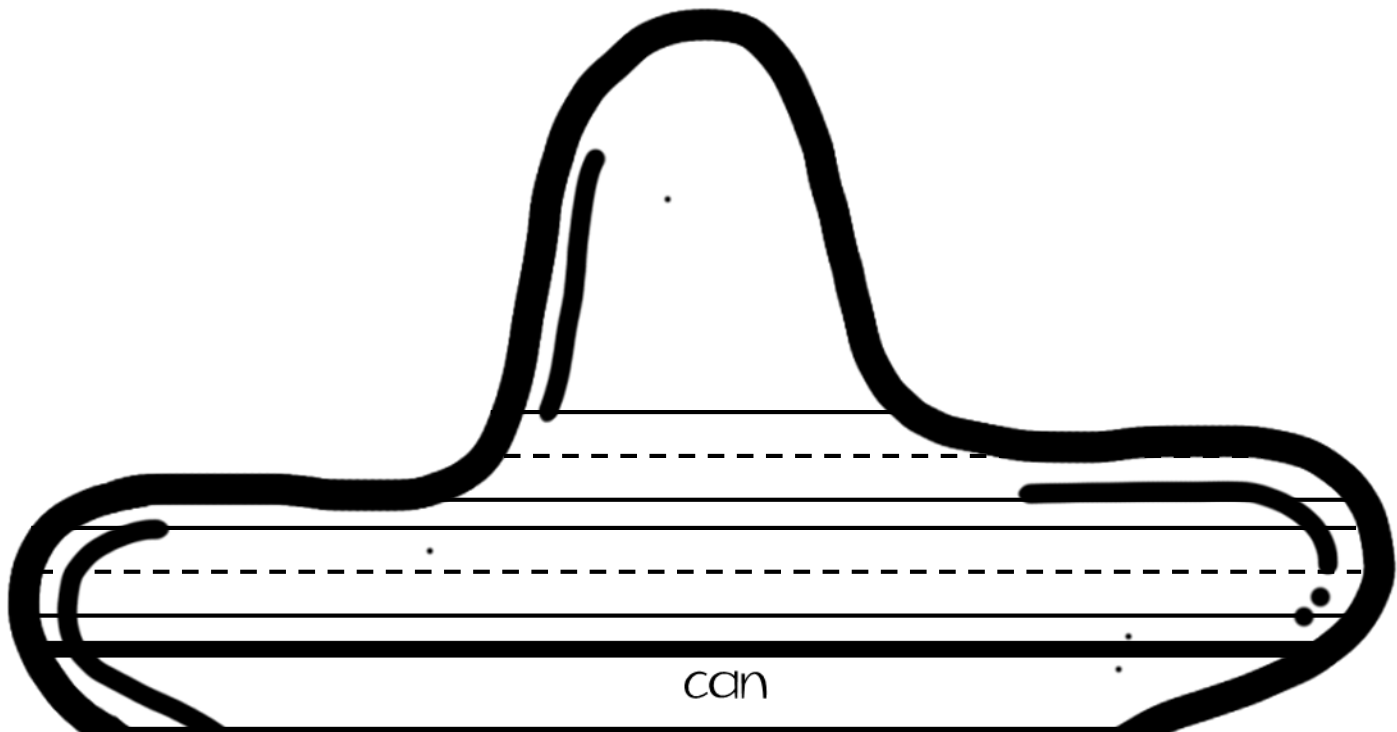
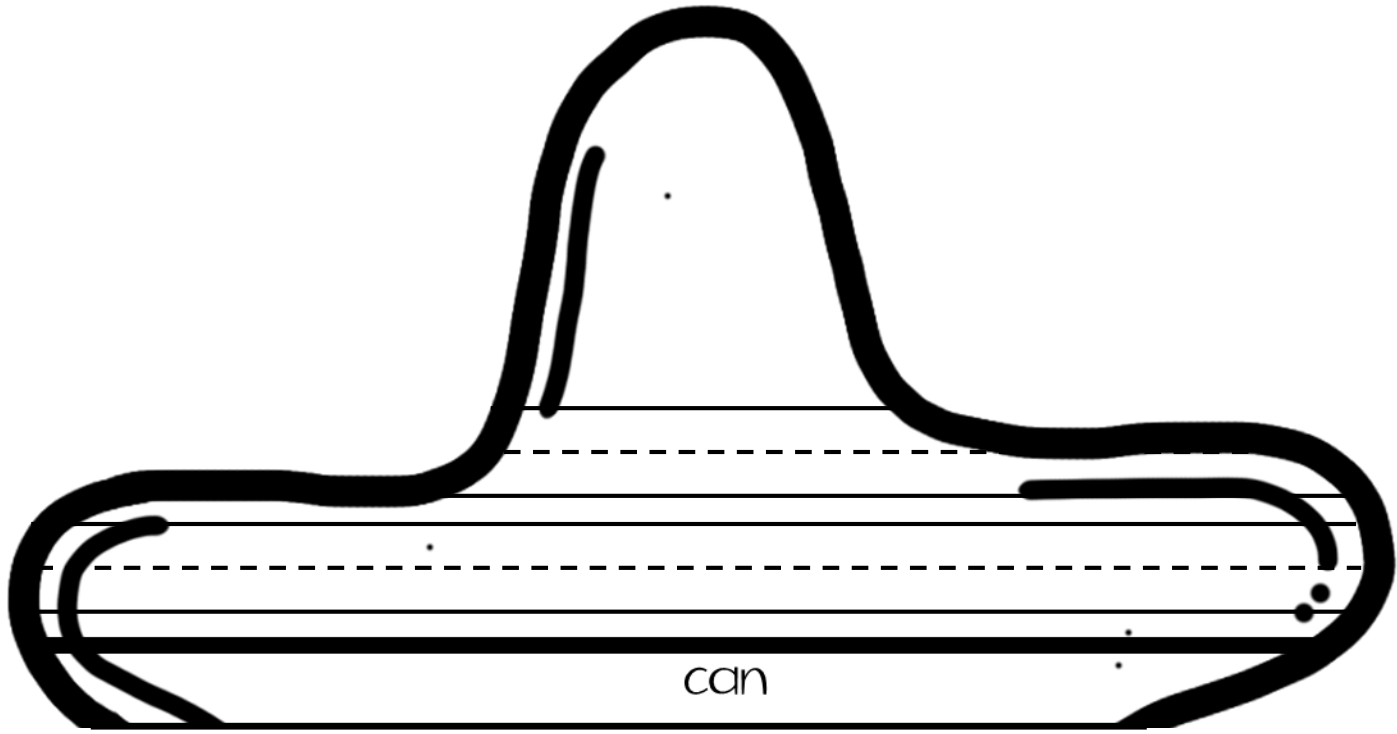
Trace the template onto a paper plate. Cut out and color or use watercolors.

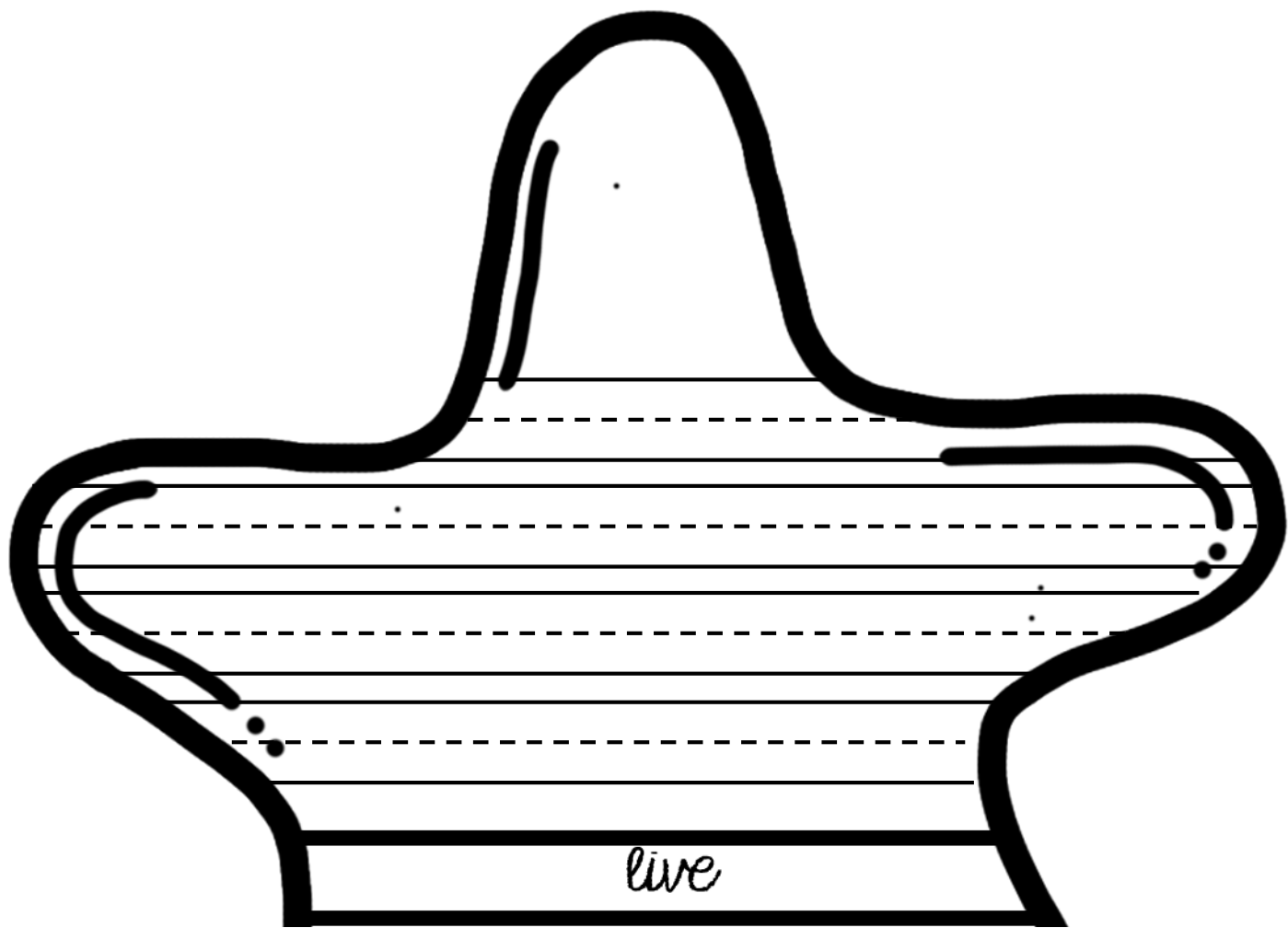


Starfish Flipbook

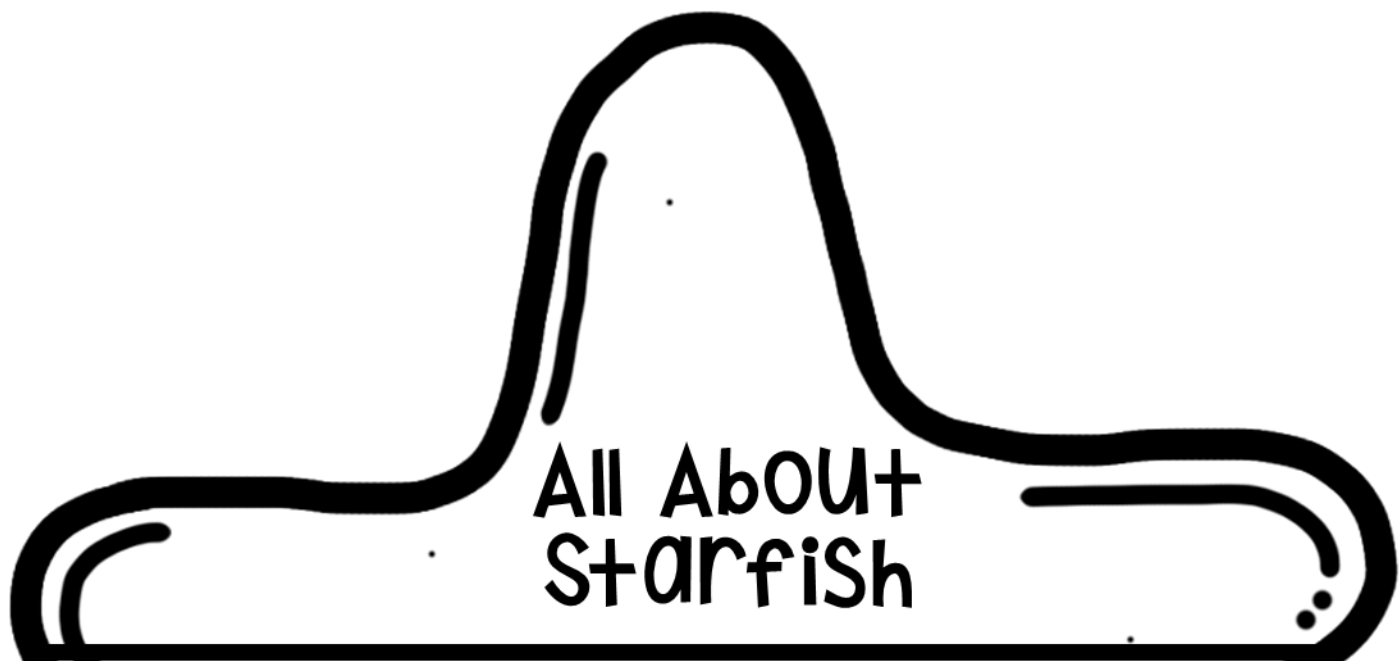


Starfish Flipbook

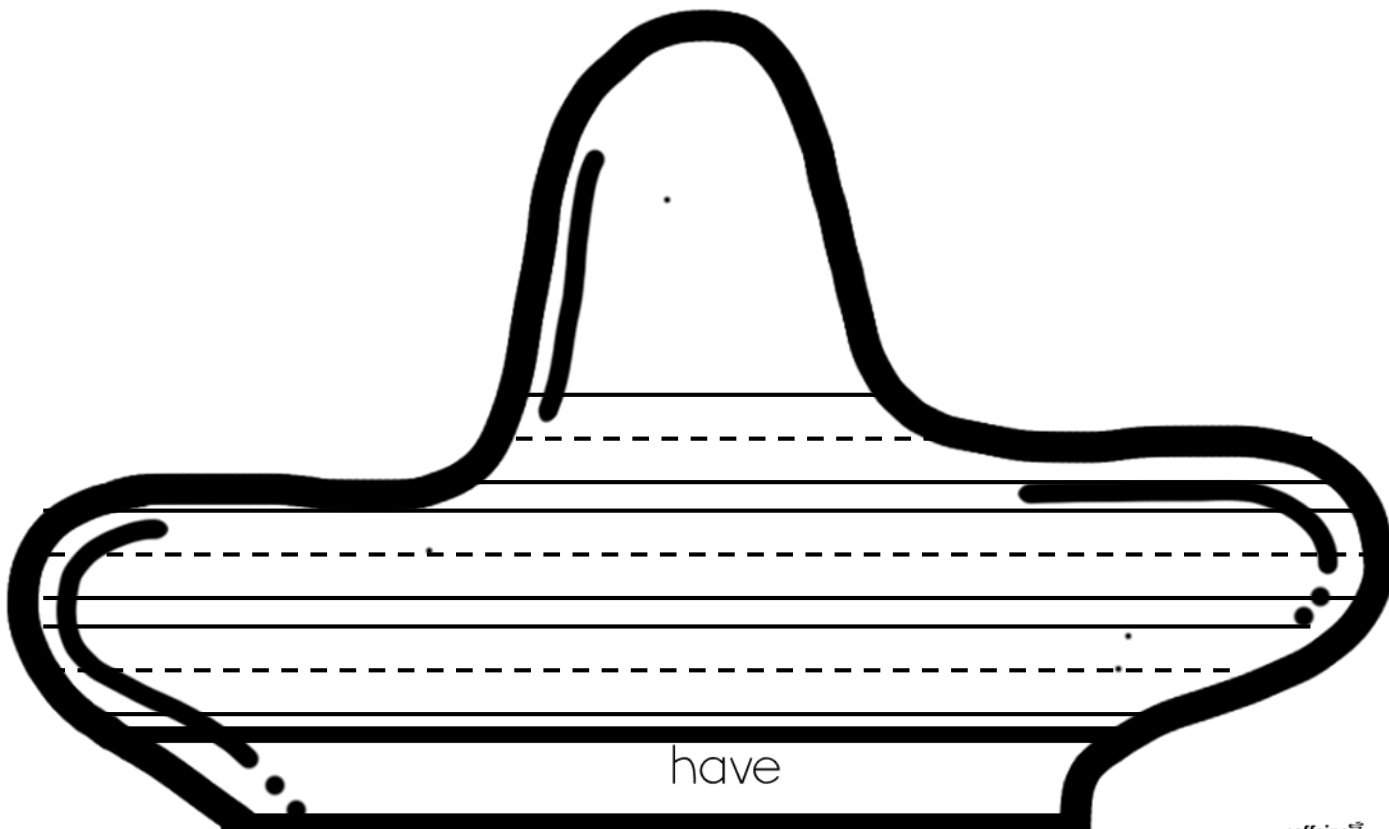
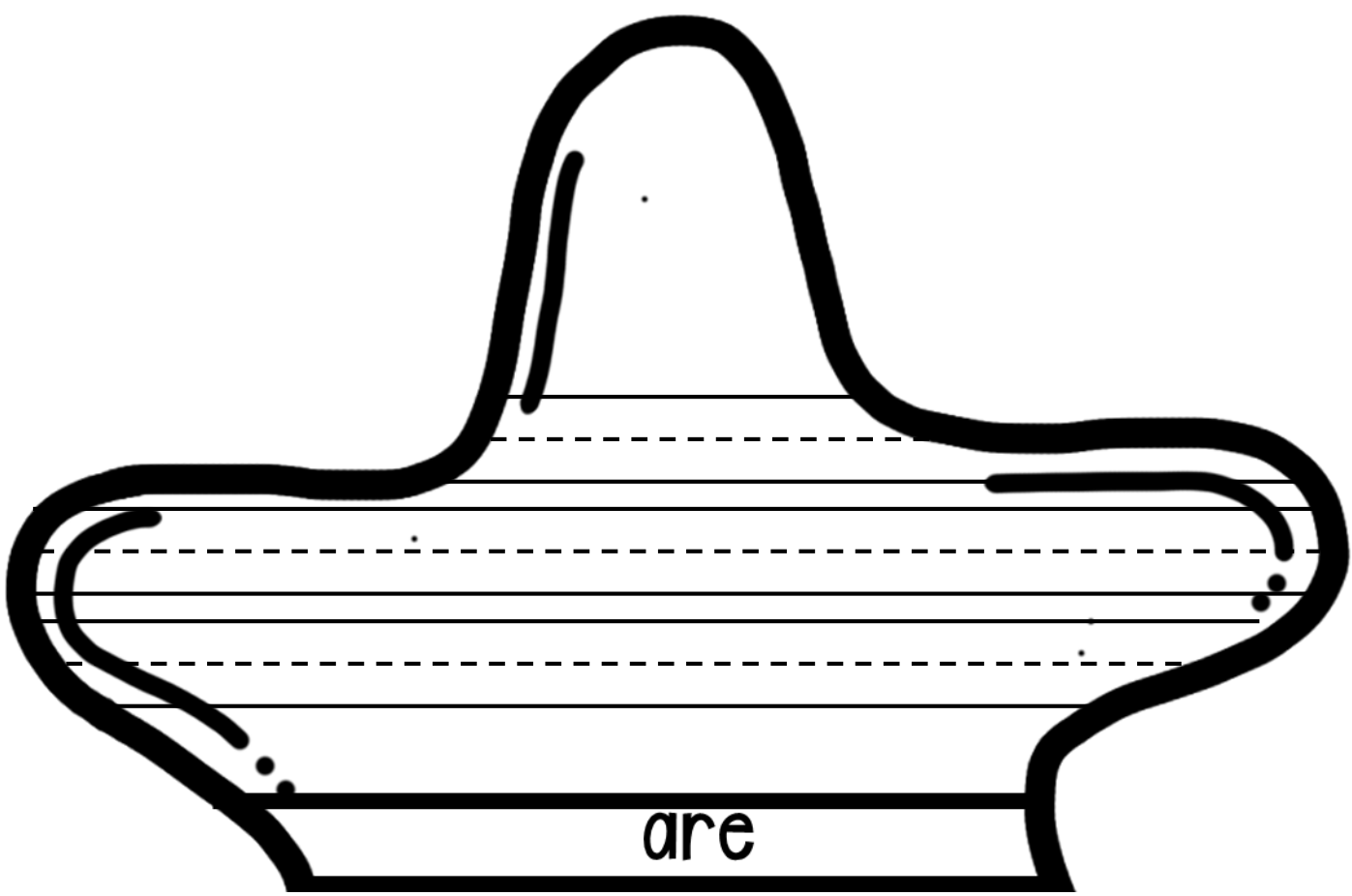


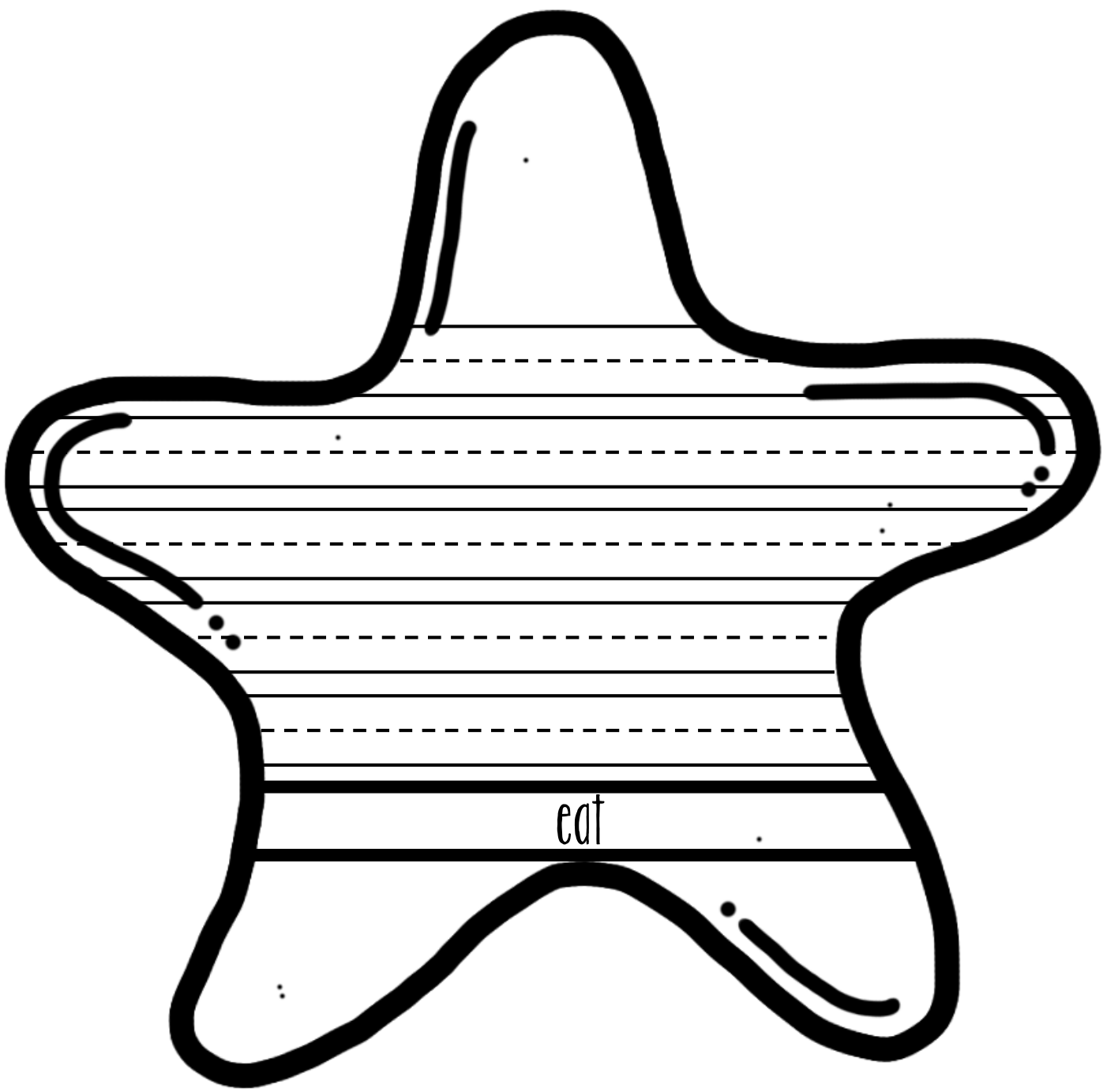


live



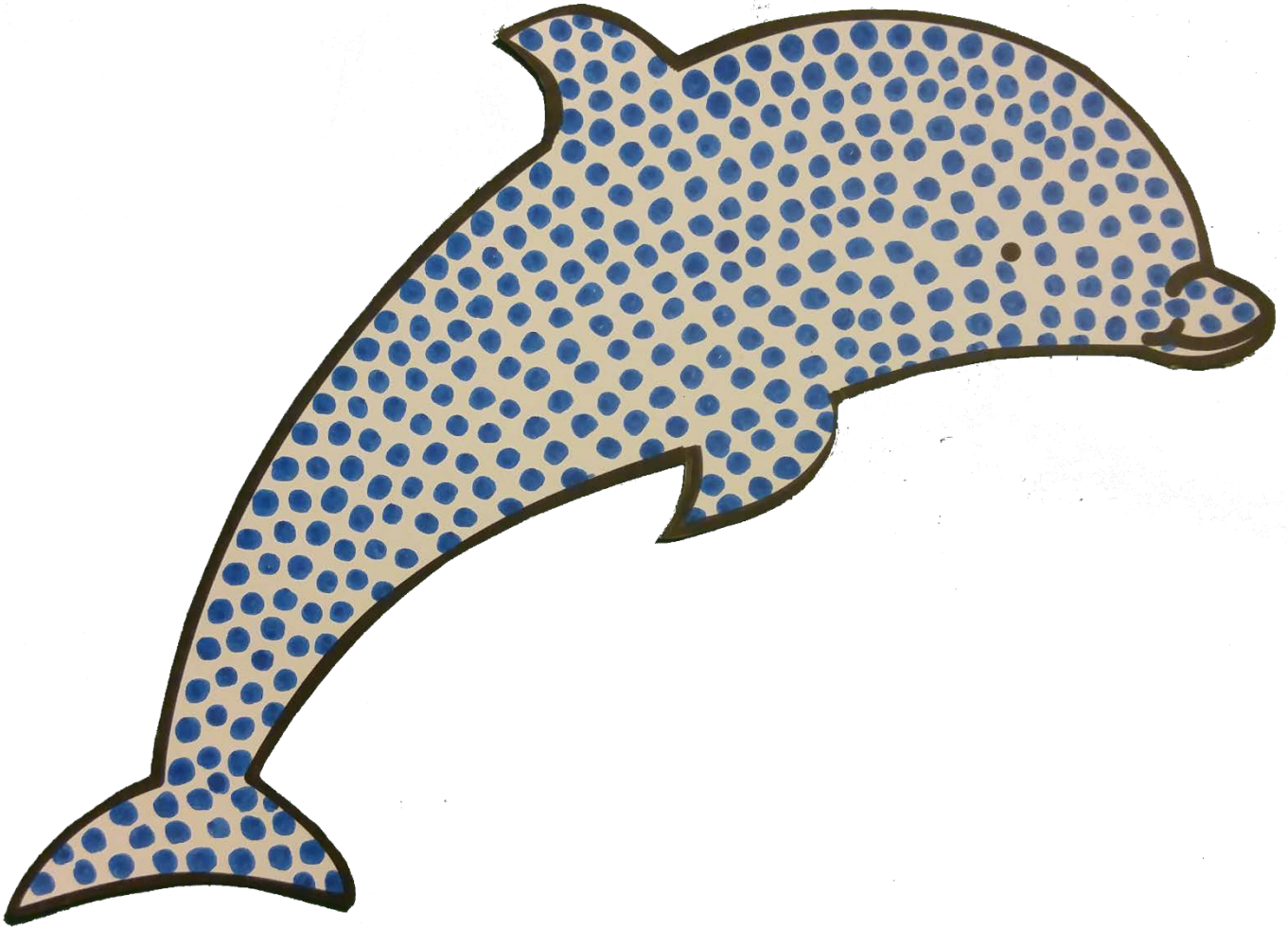
All About
Starfish



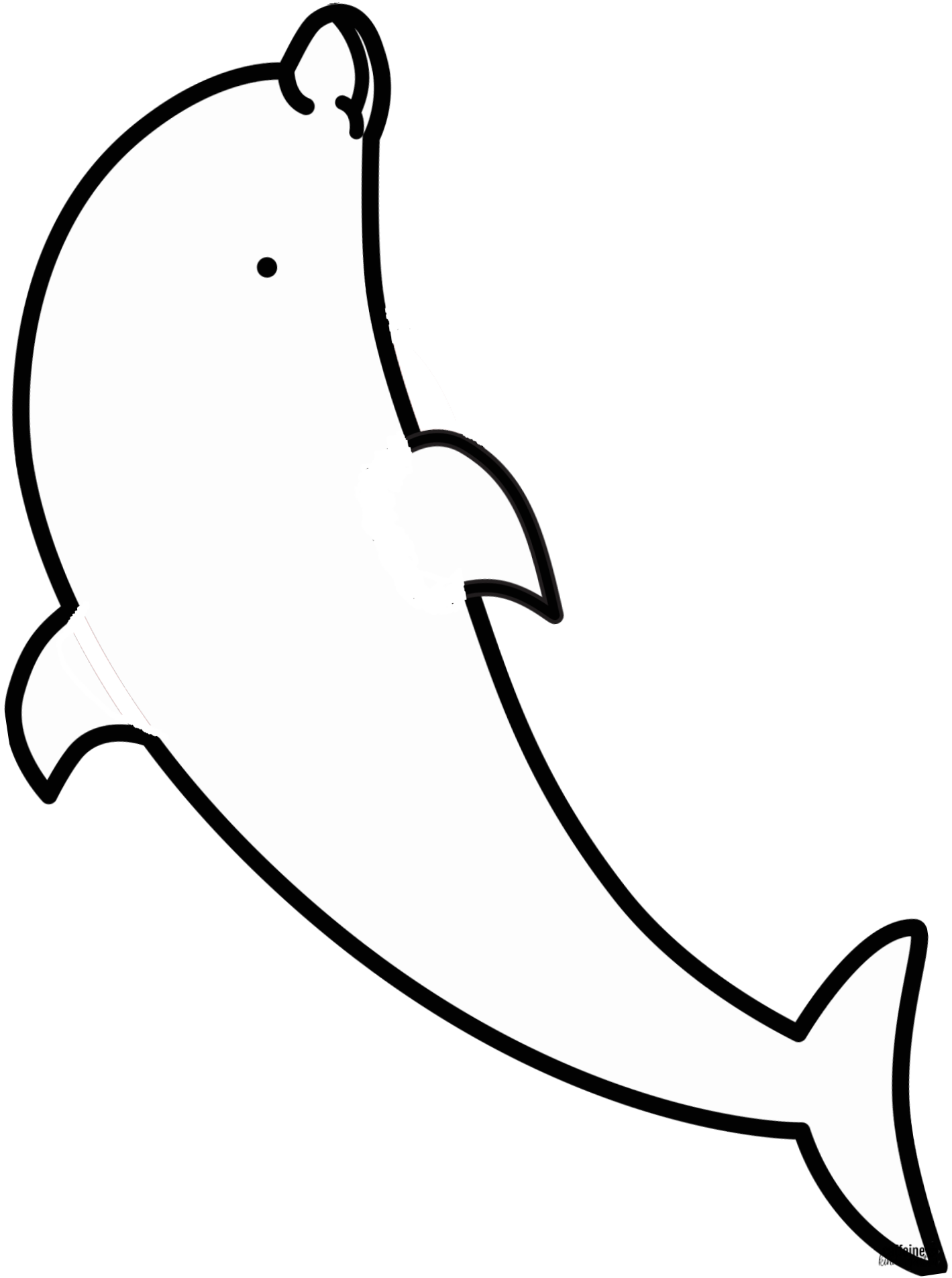


eat

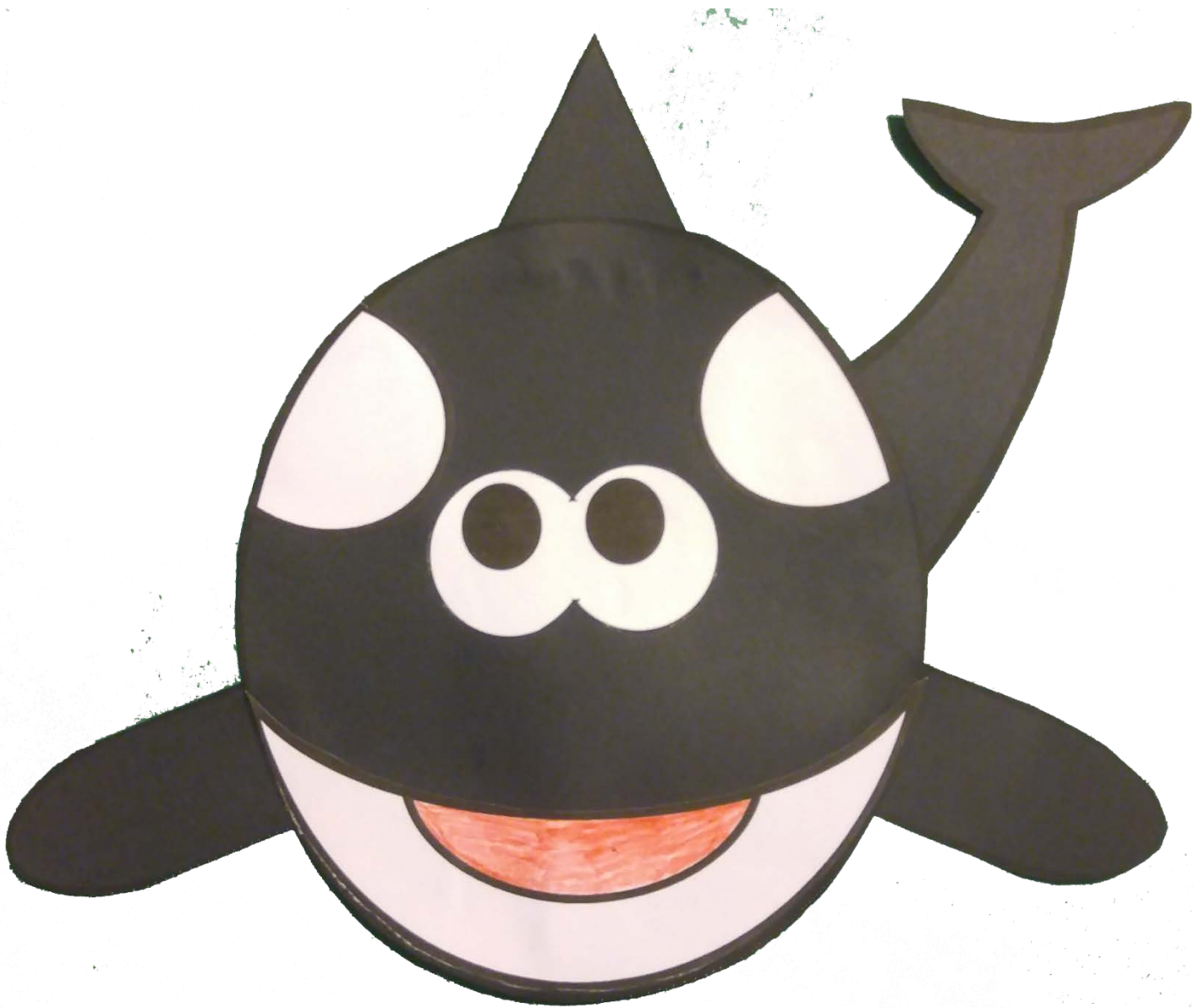
Dolphin Craft



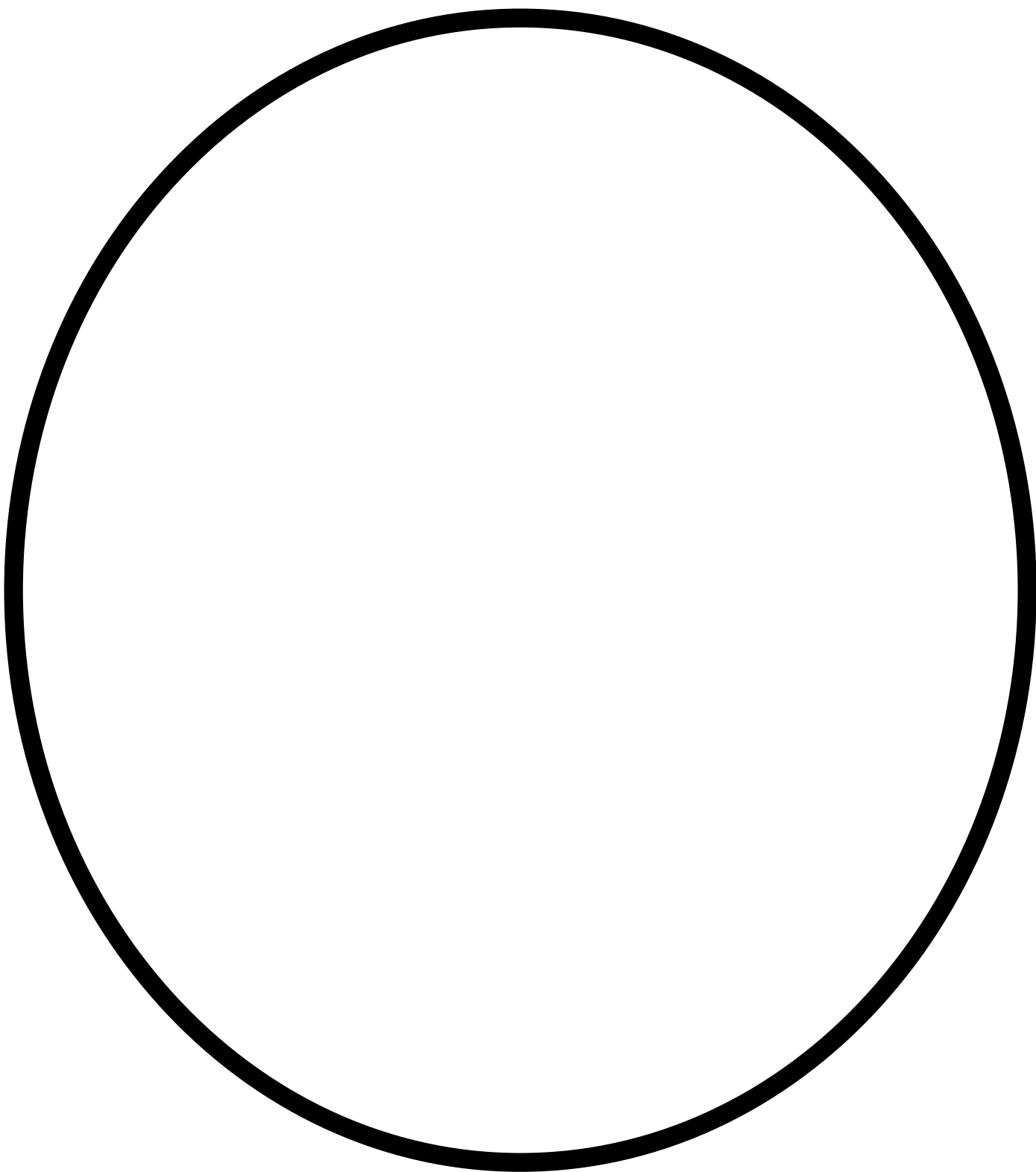
Use a Q-tip or pencil eraser to paint the dolphin.

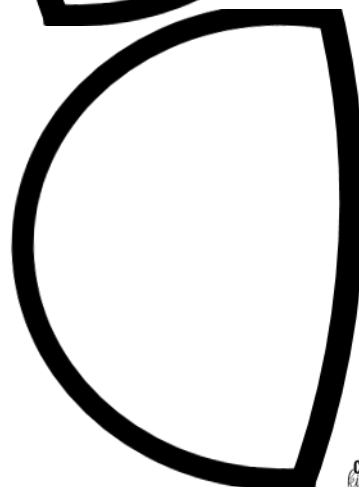
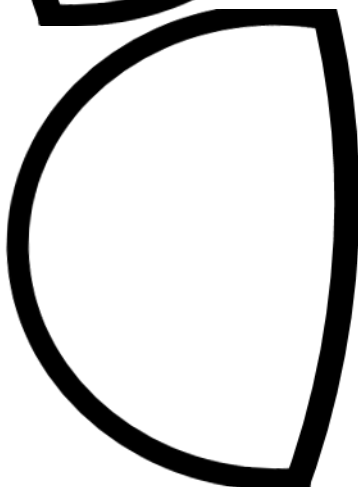
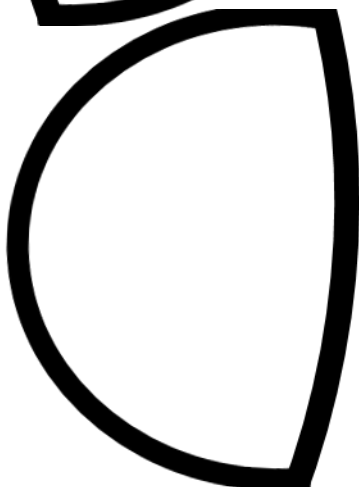
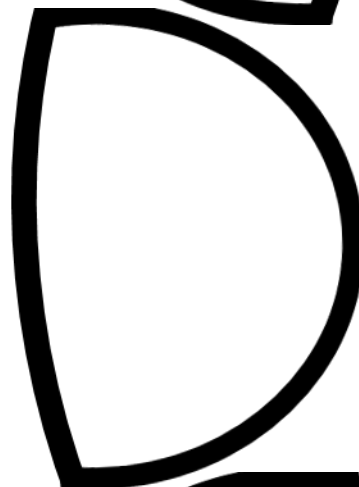
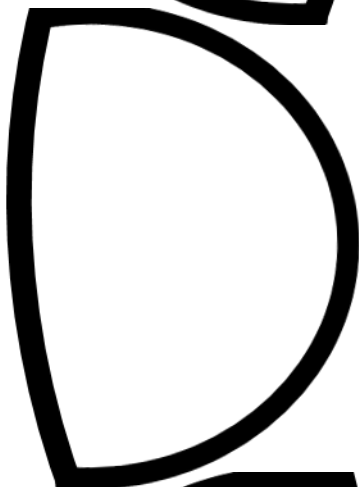
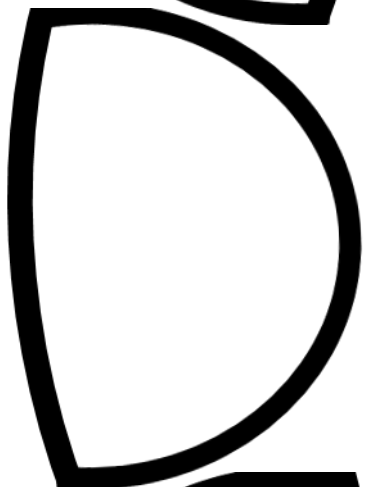
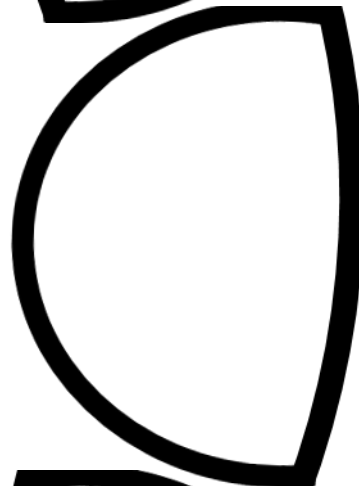
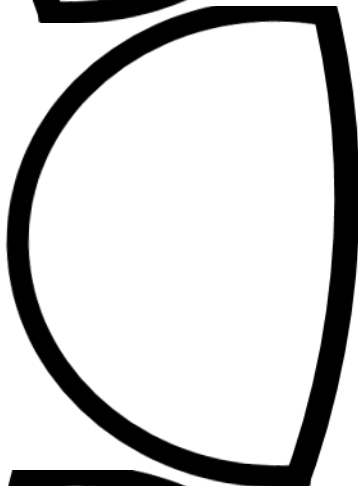
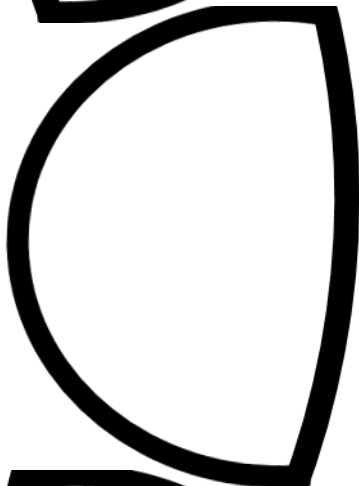
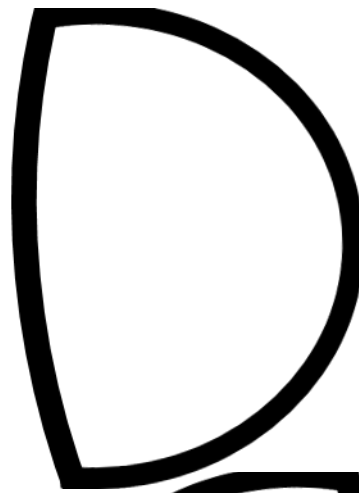
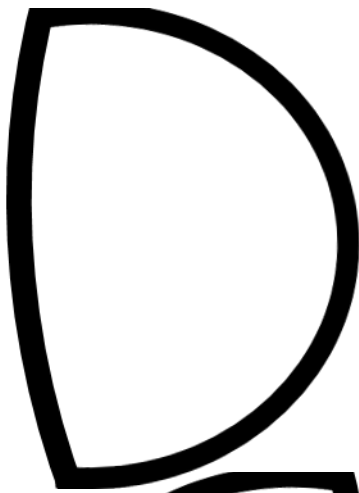
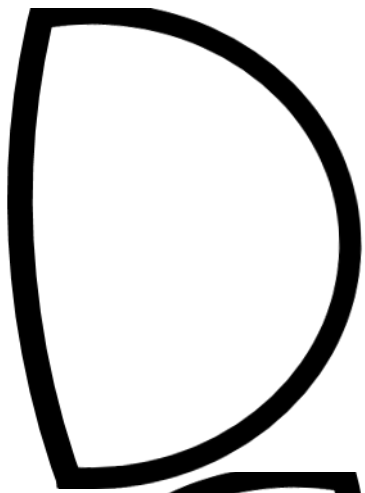


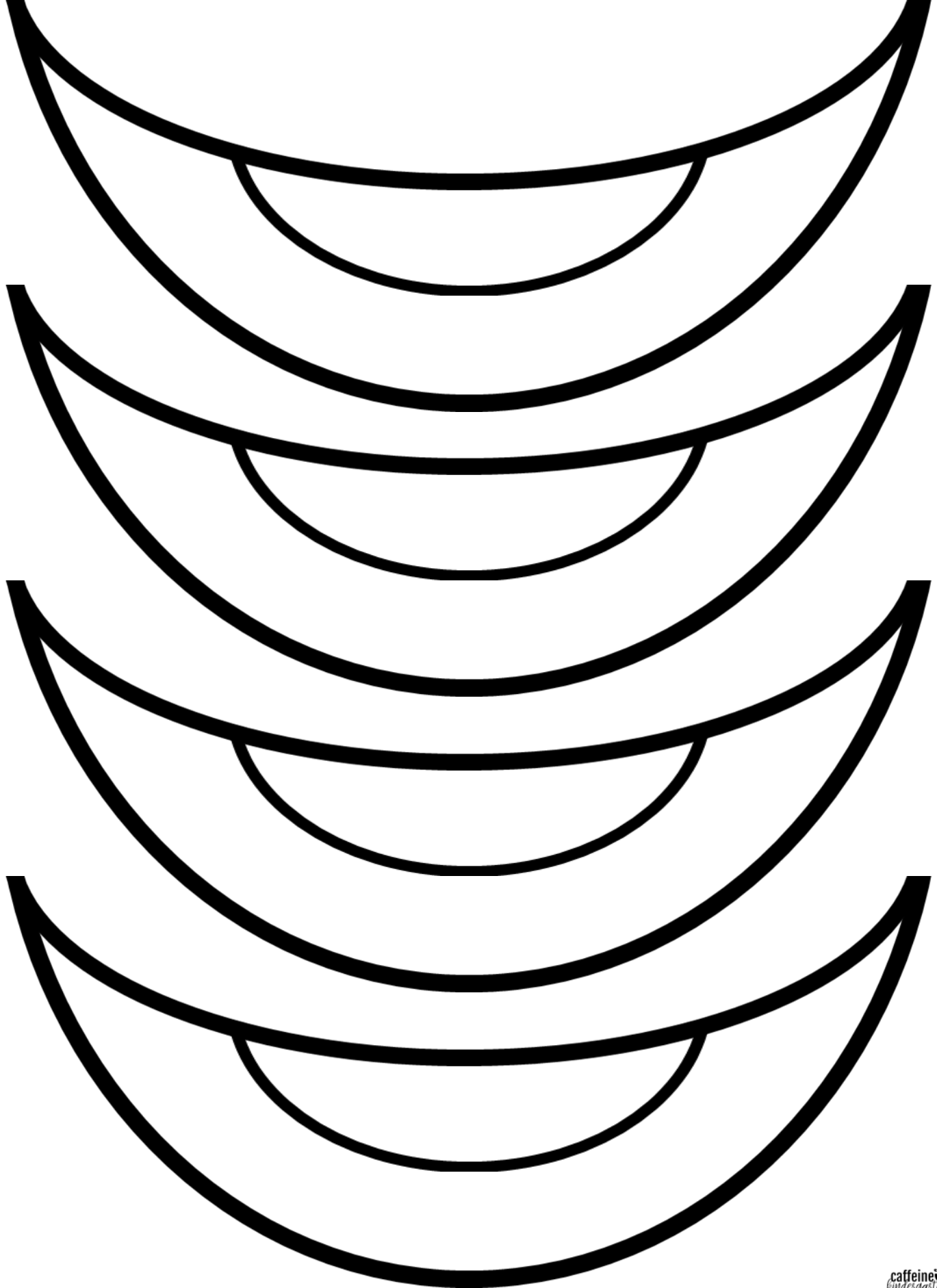
Orca Craft

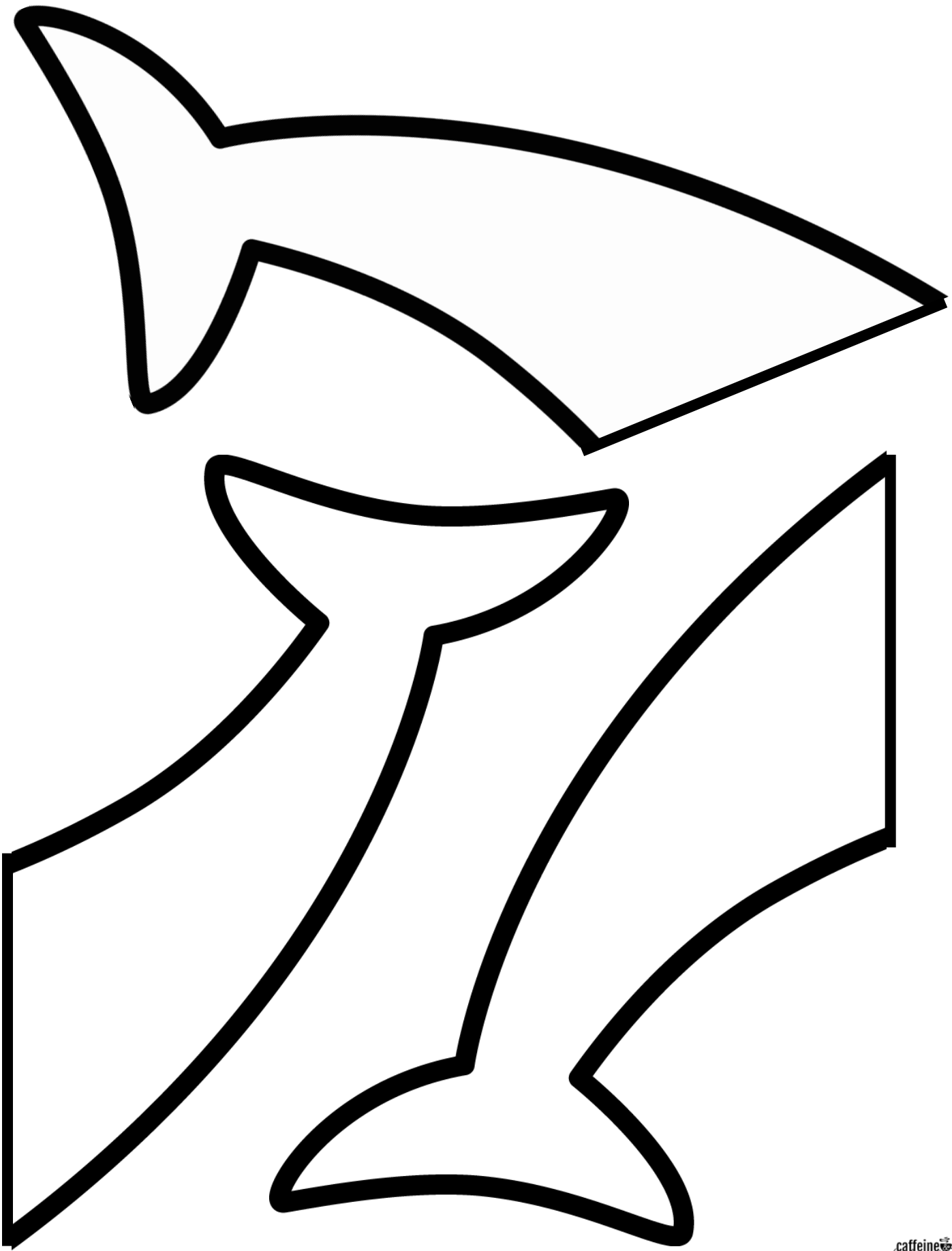


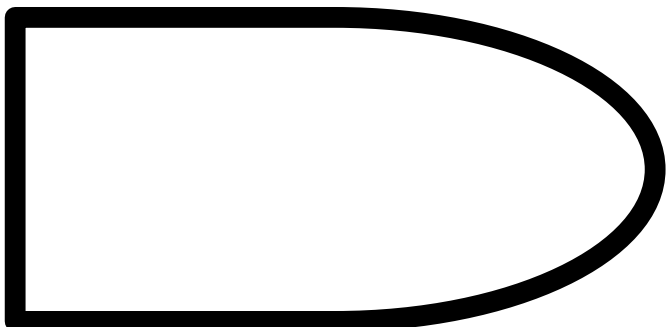
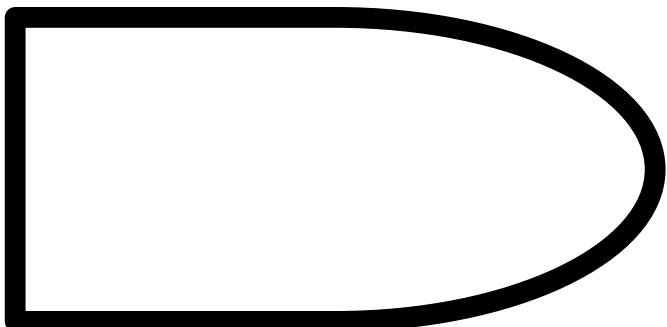
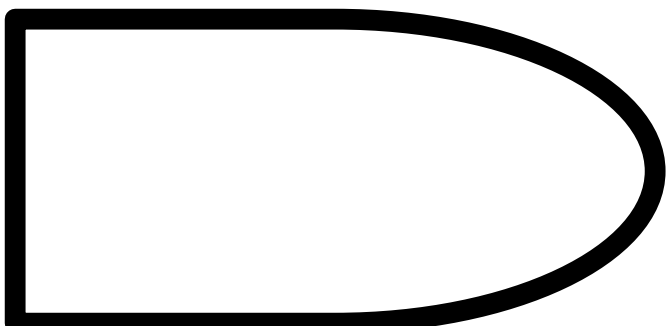
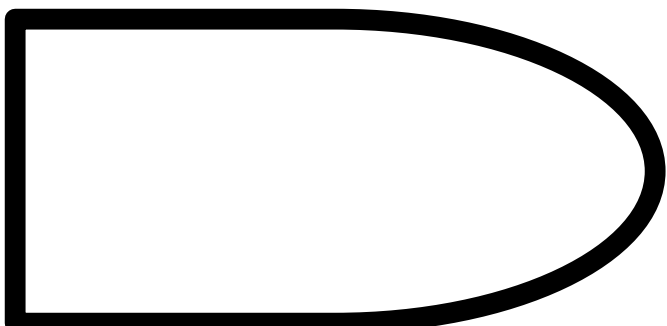
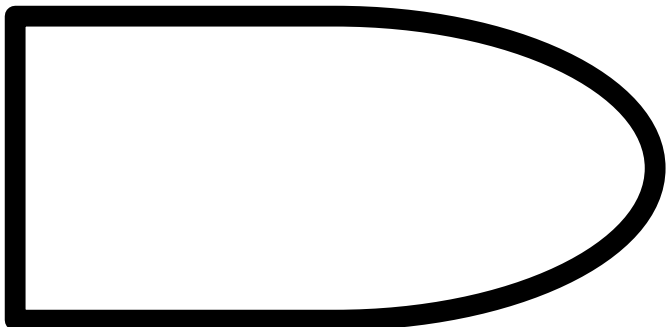
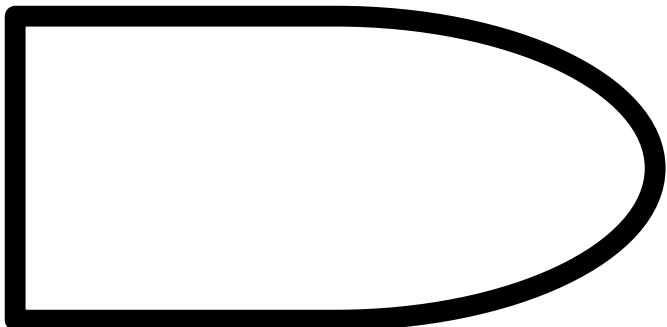
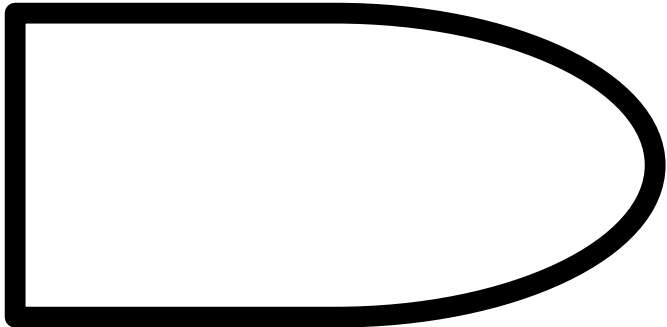
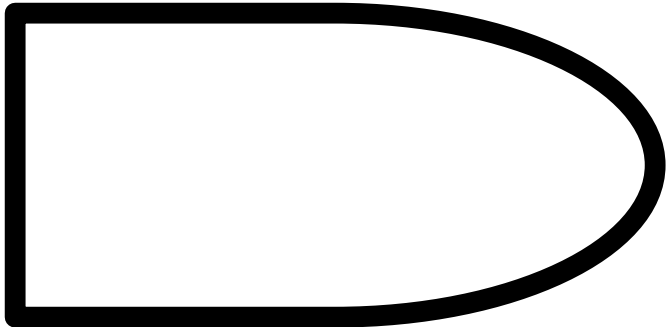
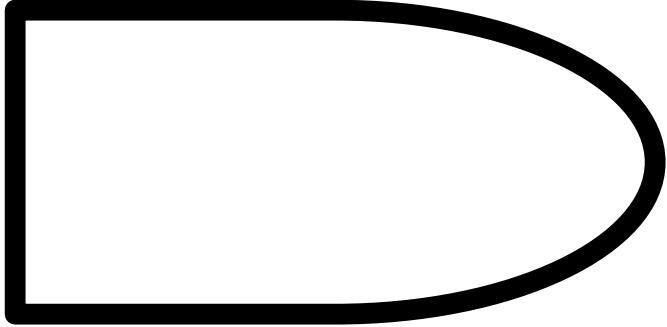
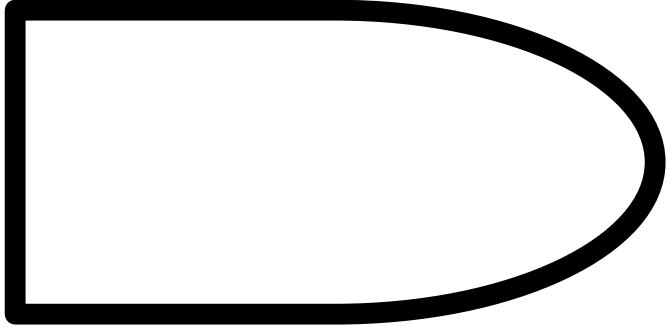
Whale Craft

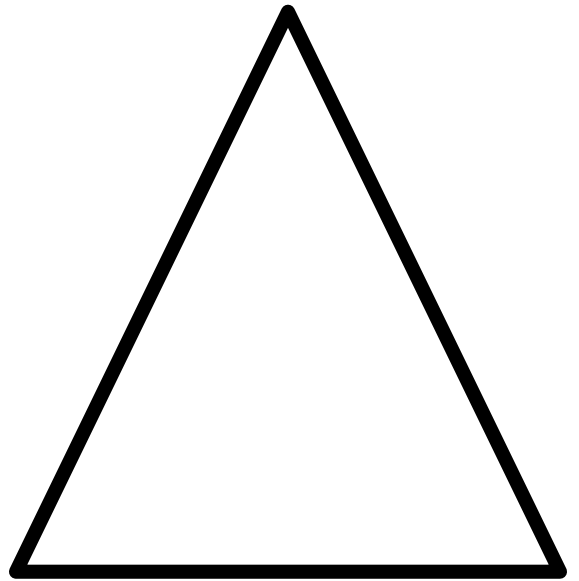
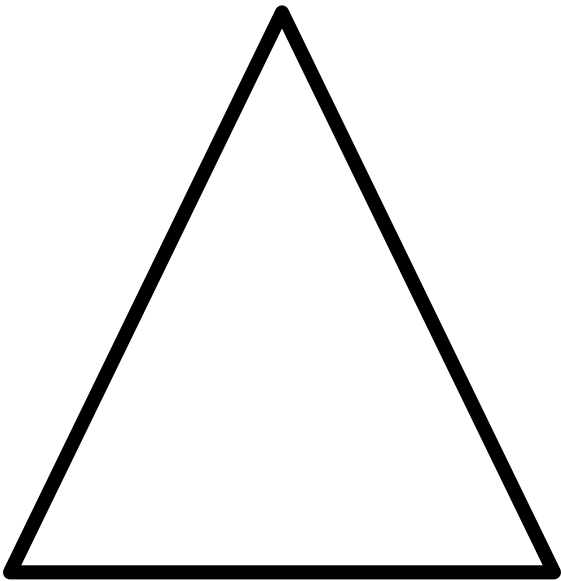
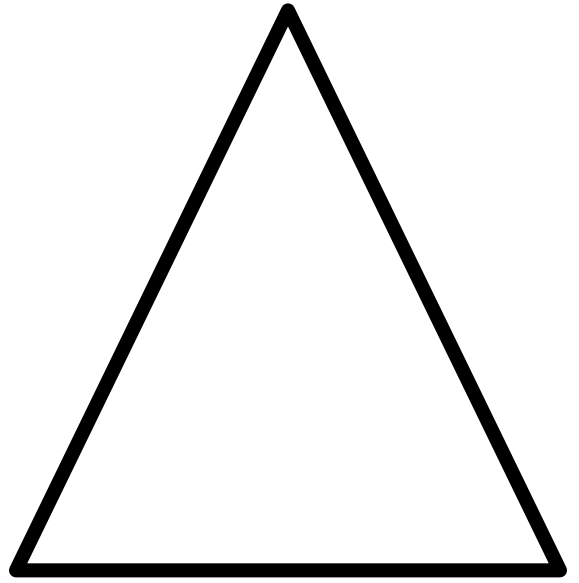
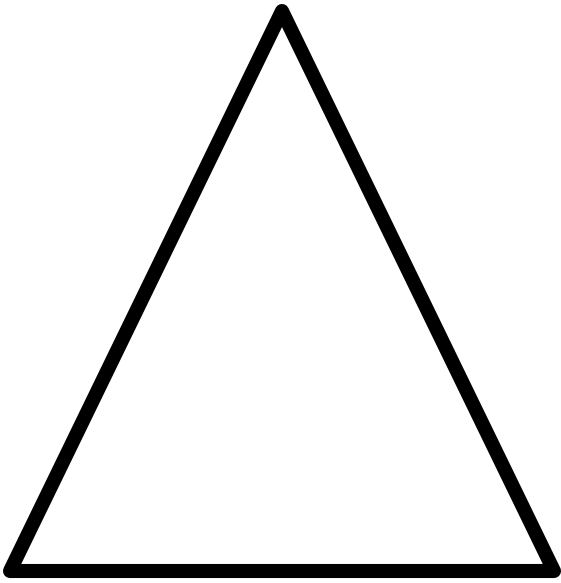
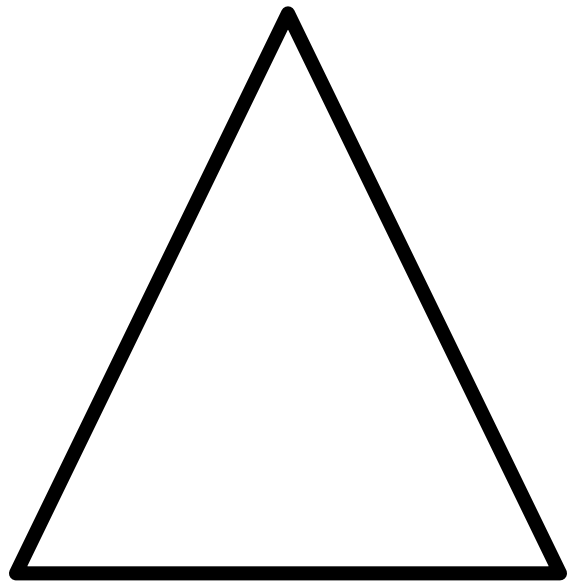
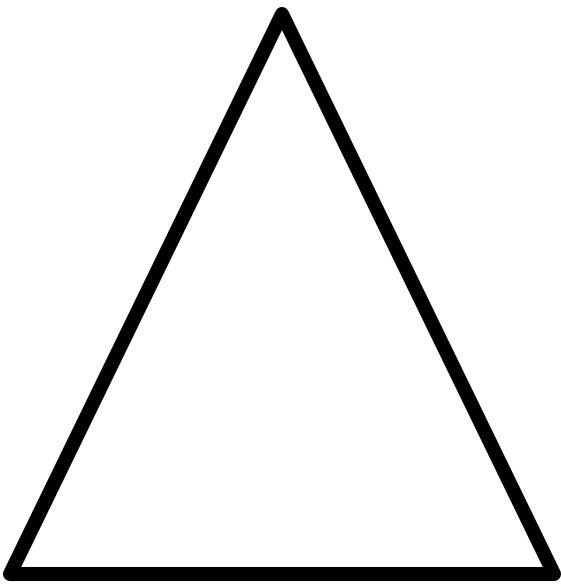


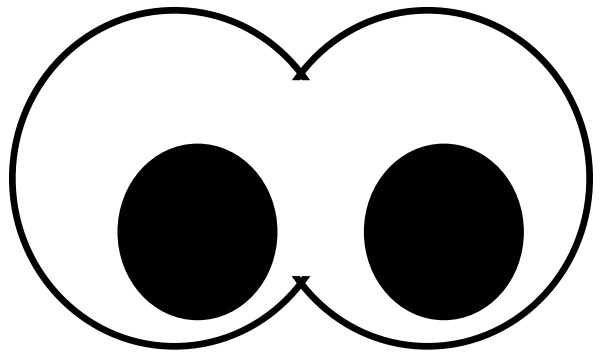
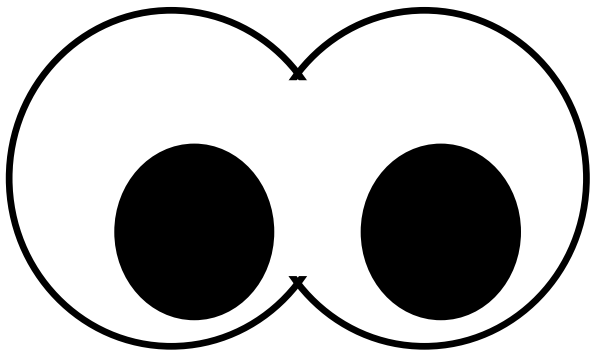
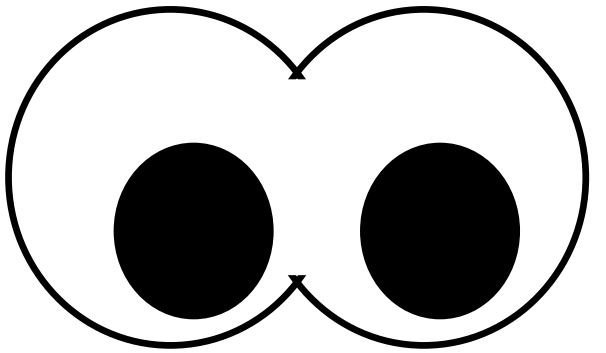
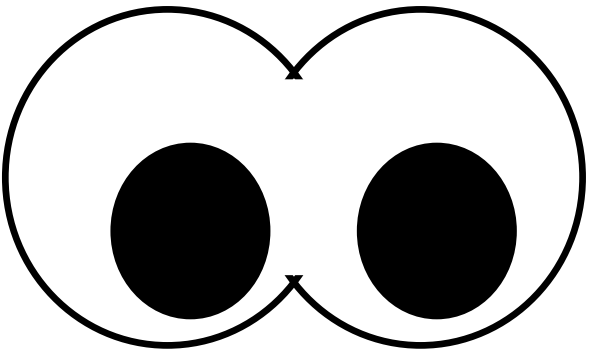
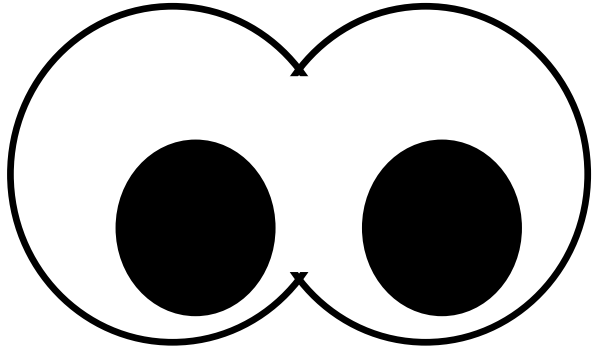
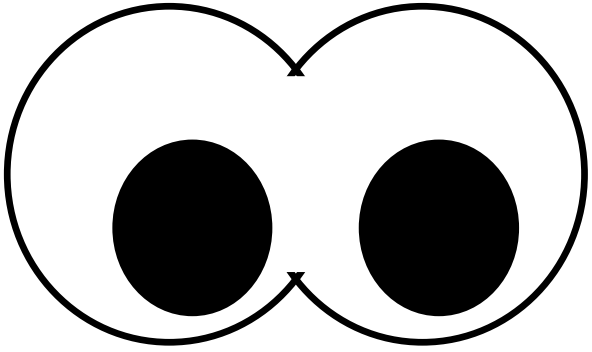
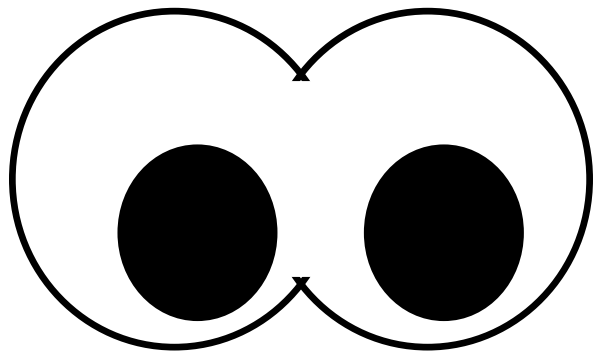
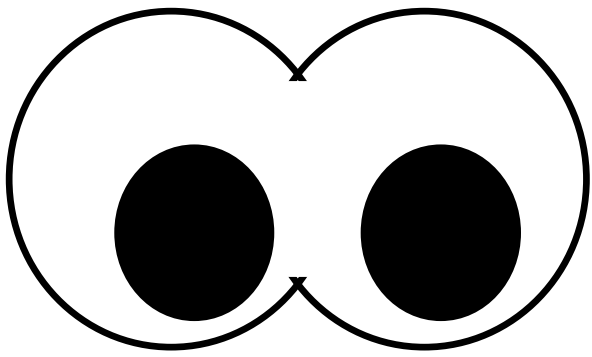




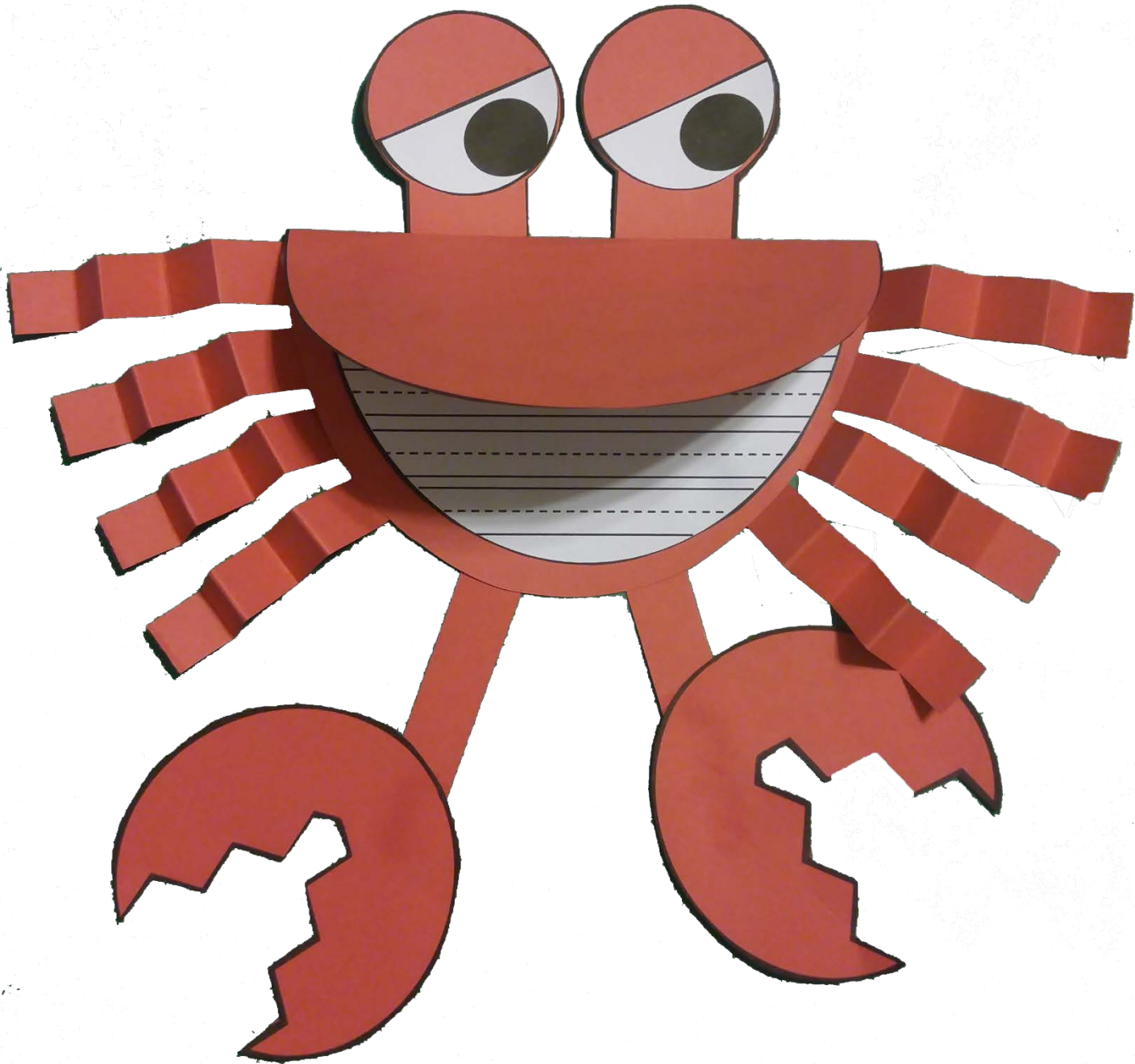




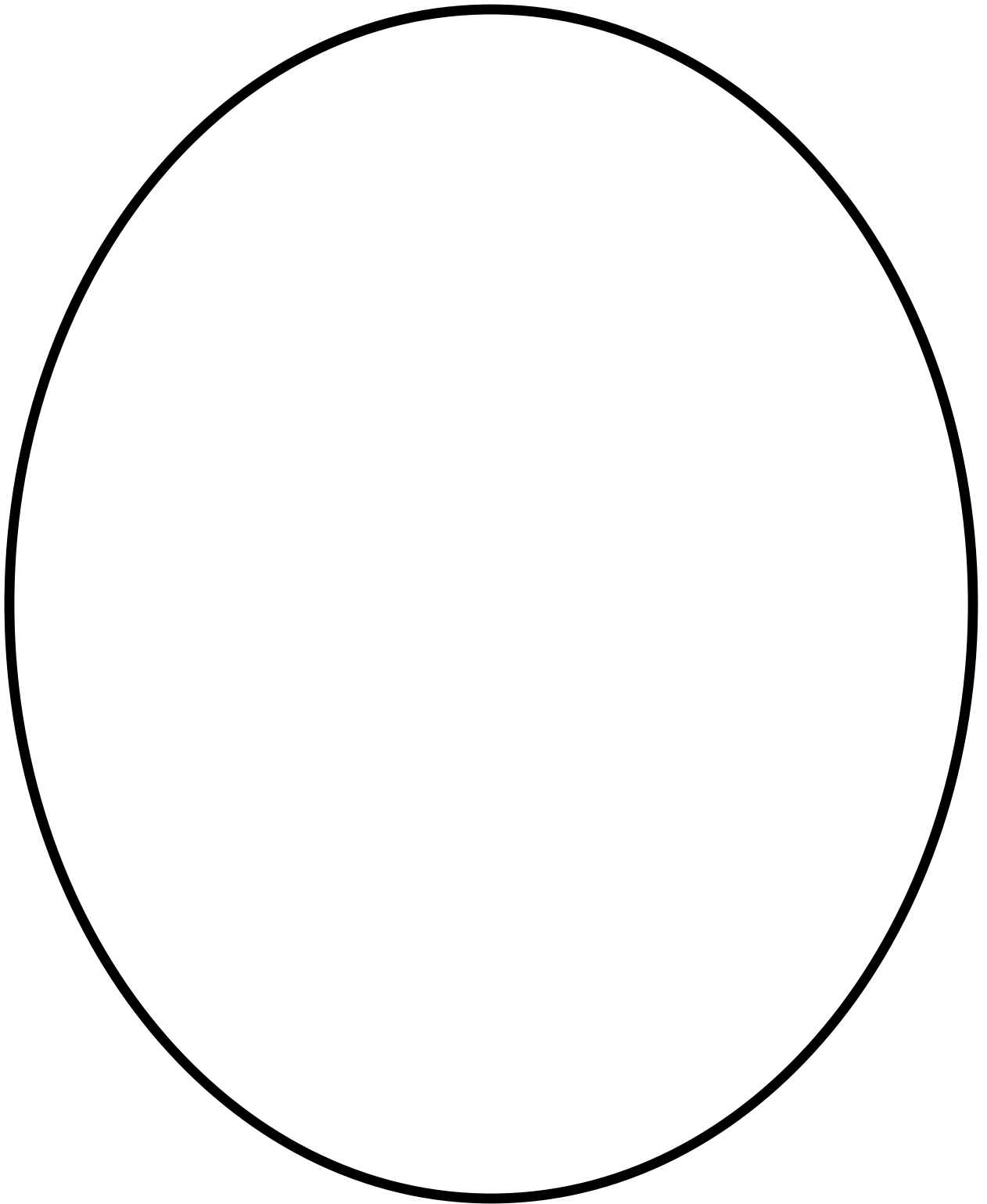




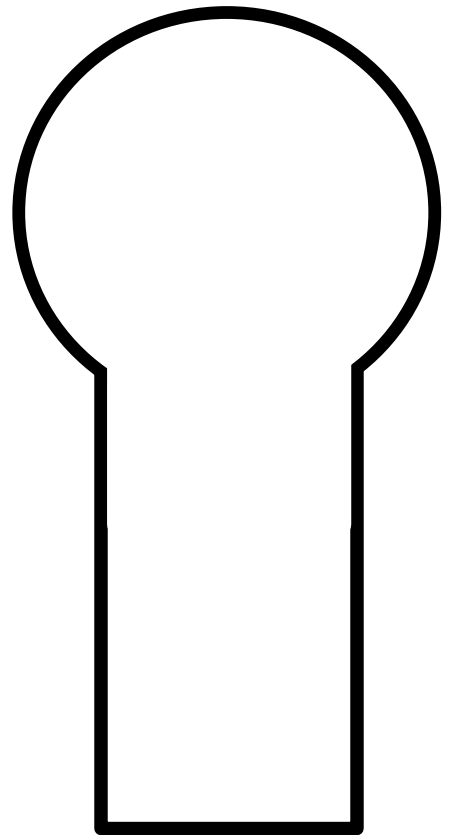
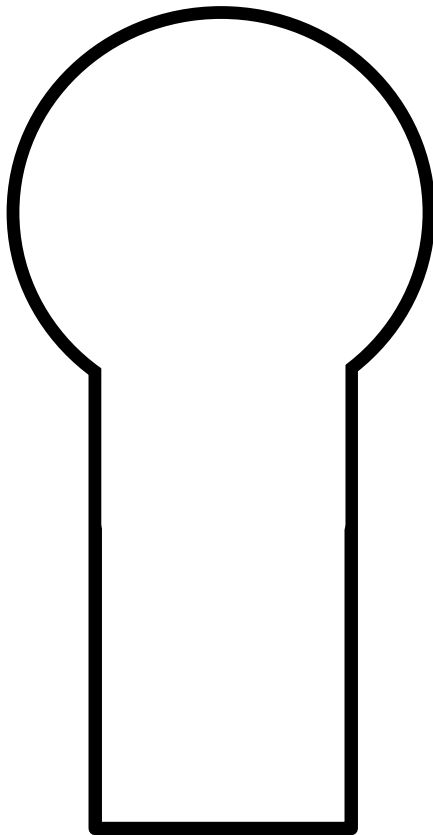
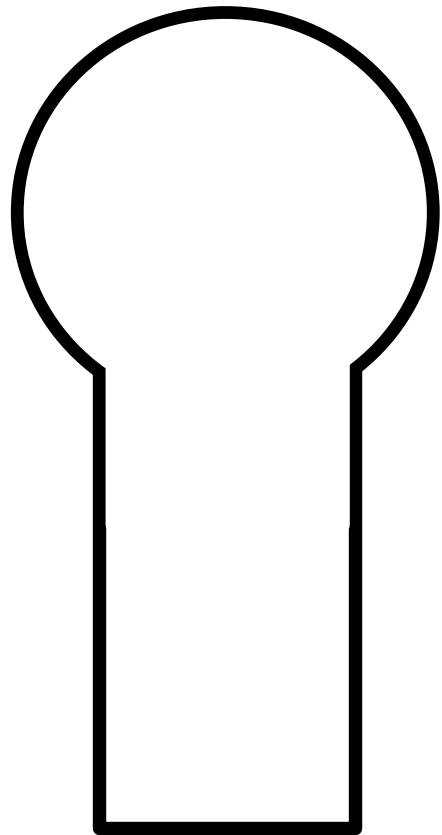
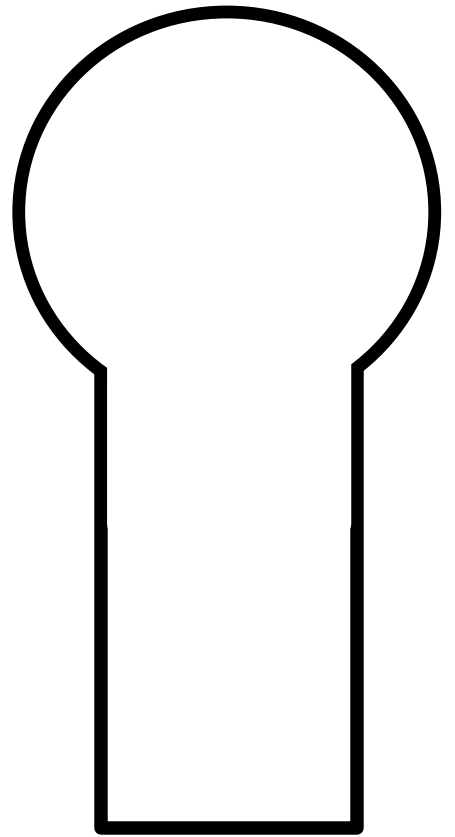
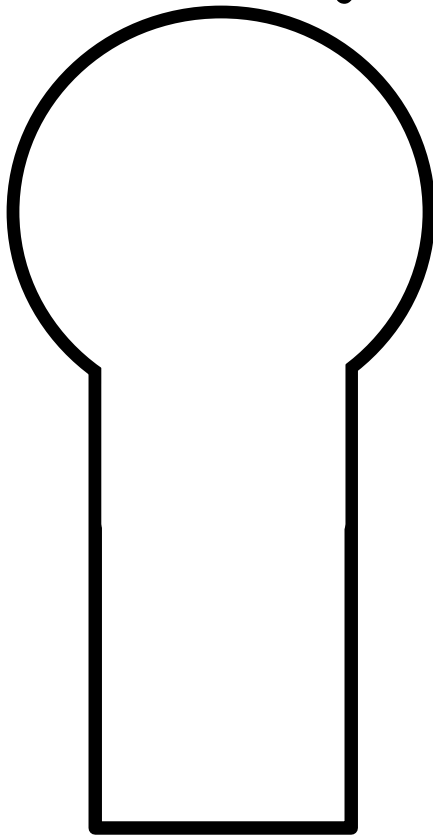
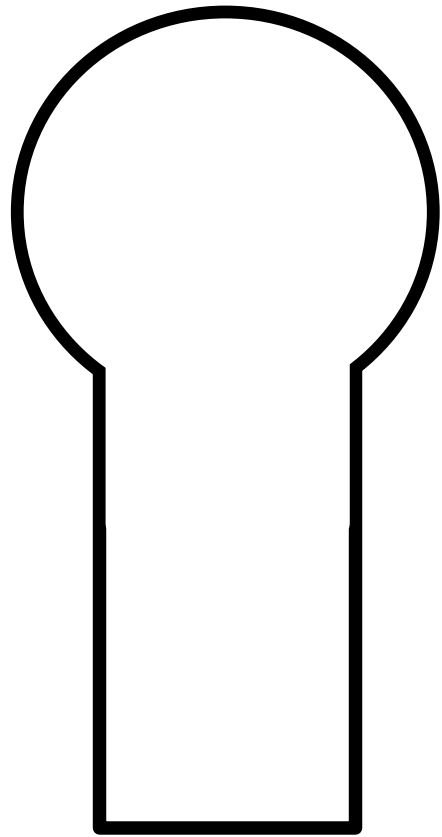
Crab Craft



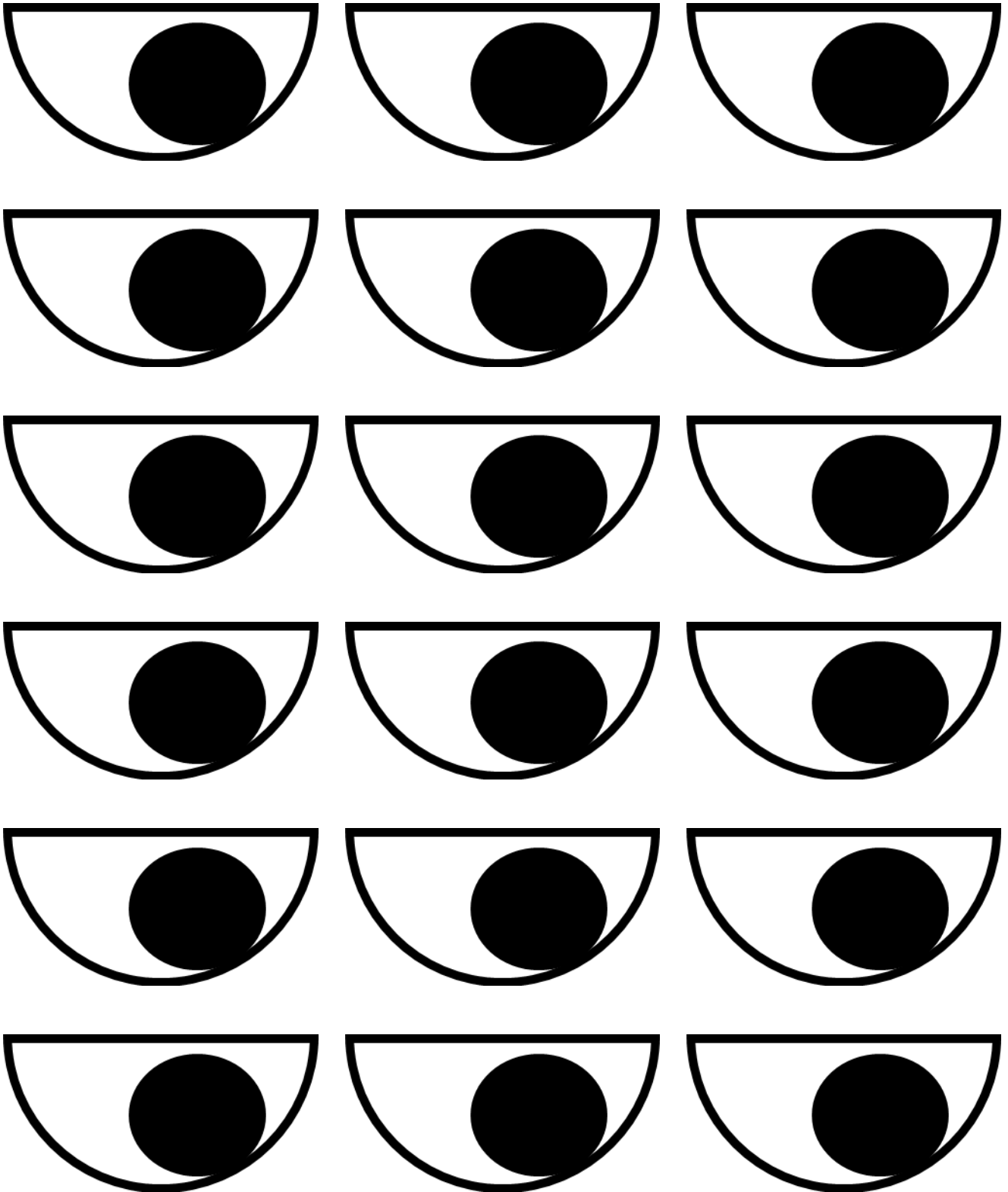
Crab Body



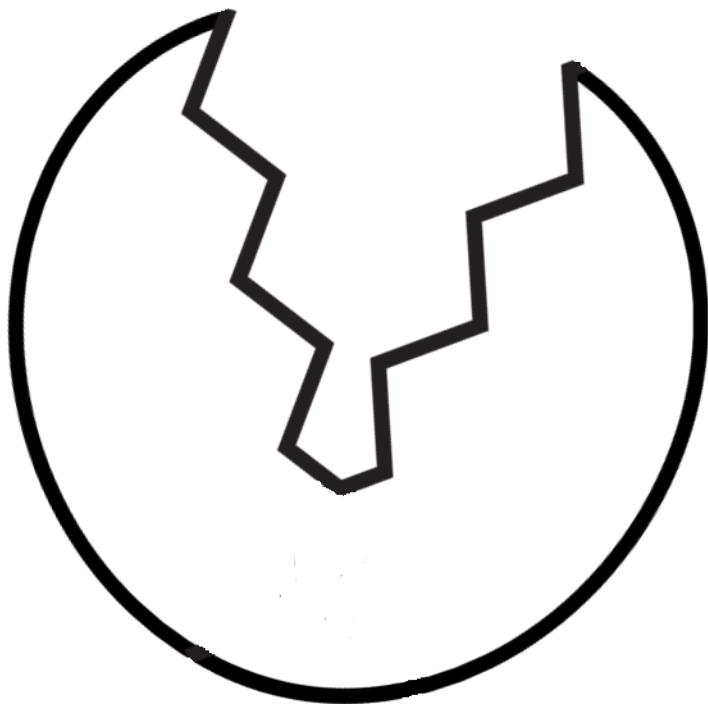
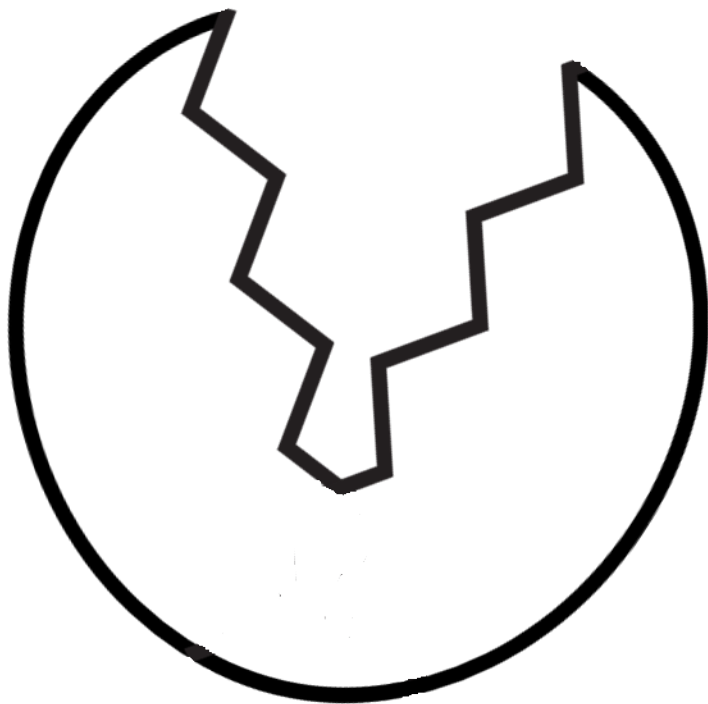
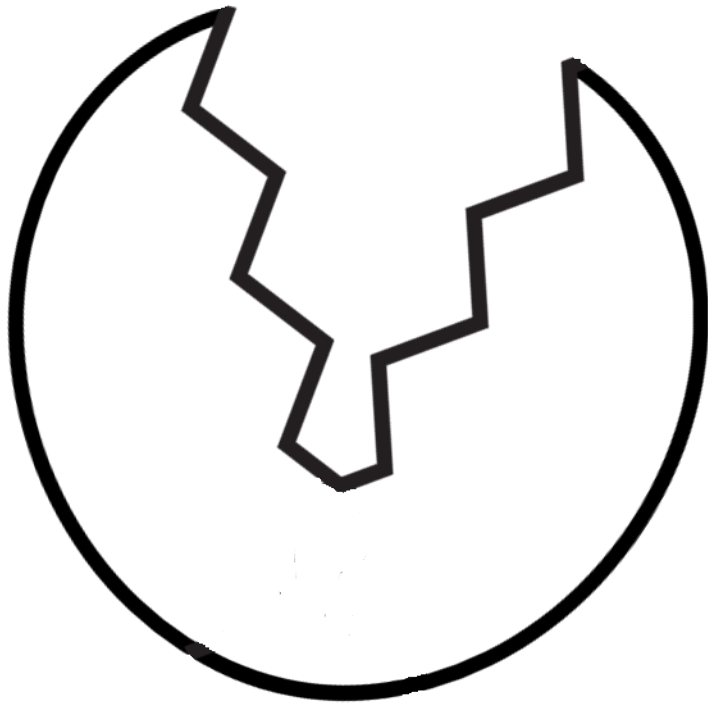
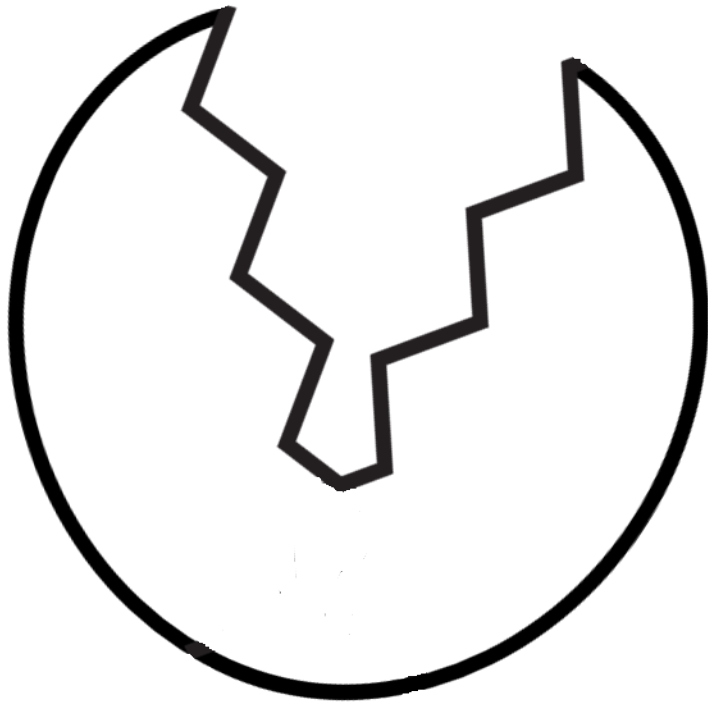
Crab Eyes



Crab Eyes



Crab Claws

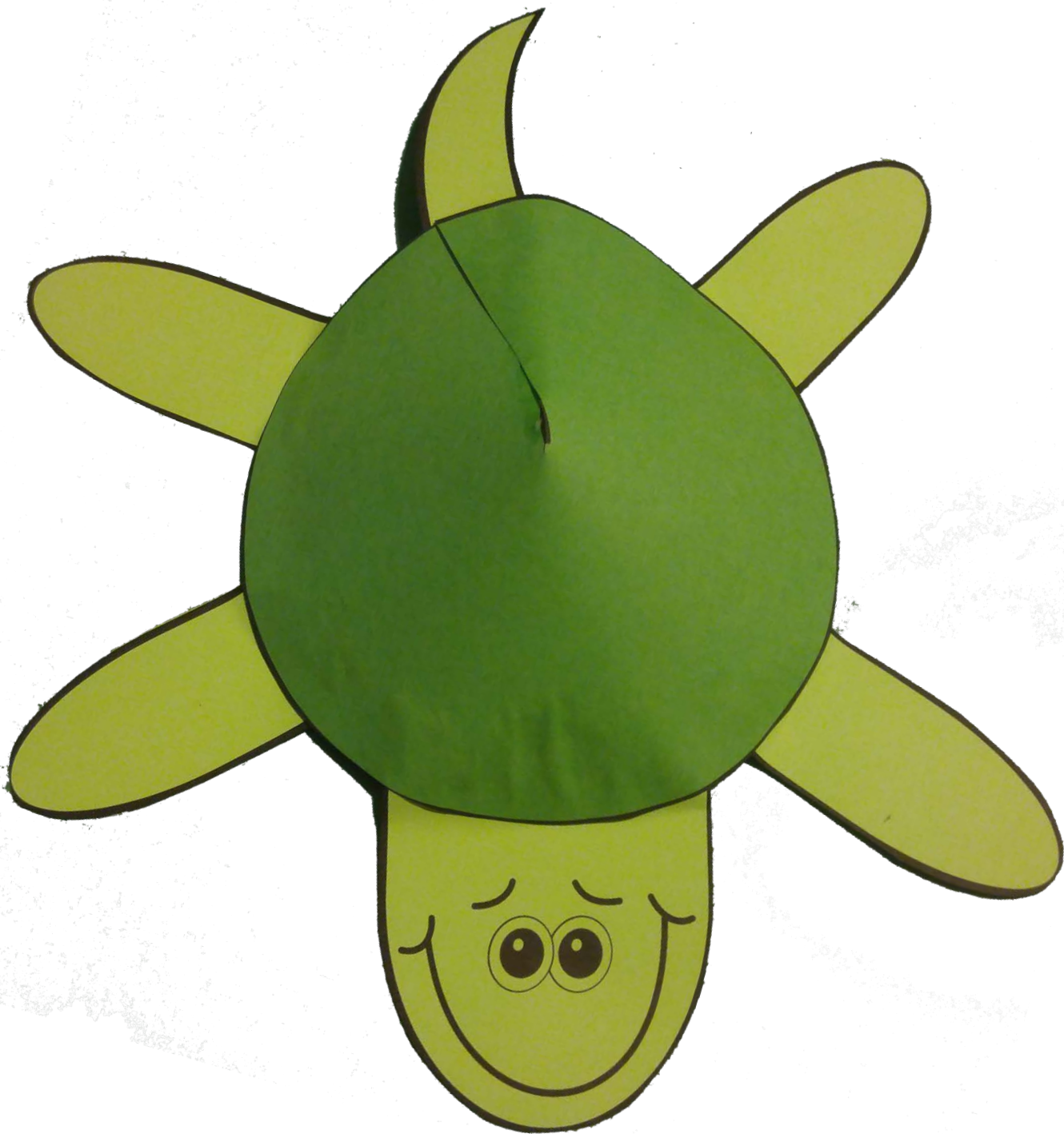


Crab Writing

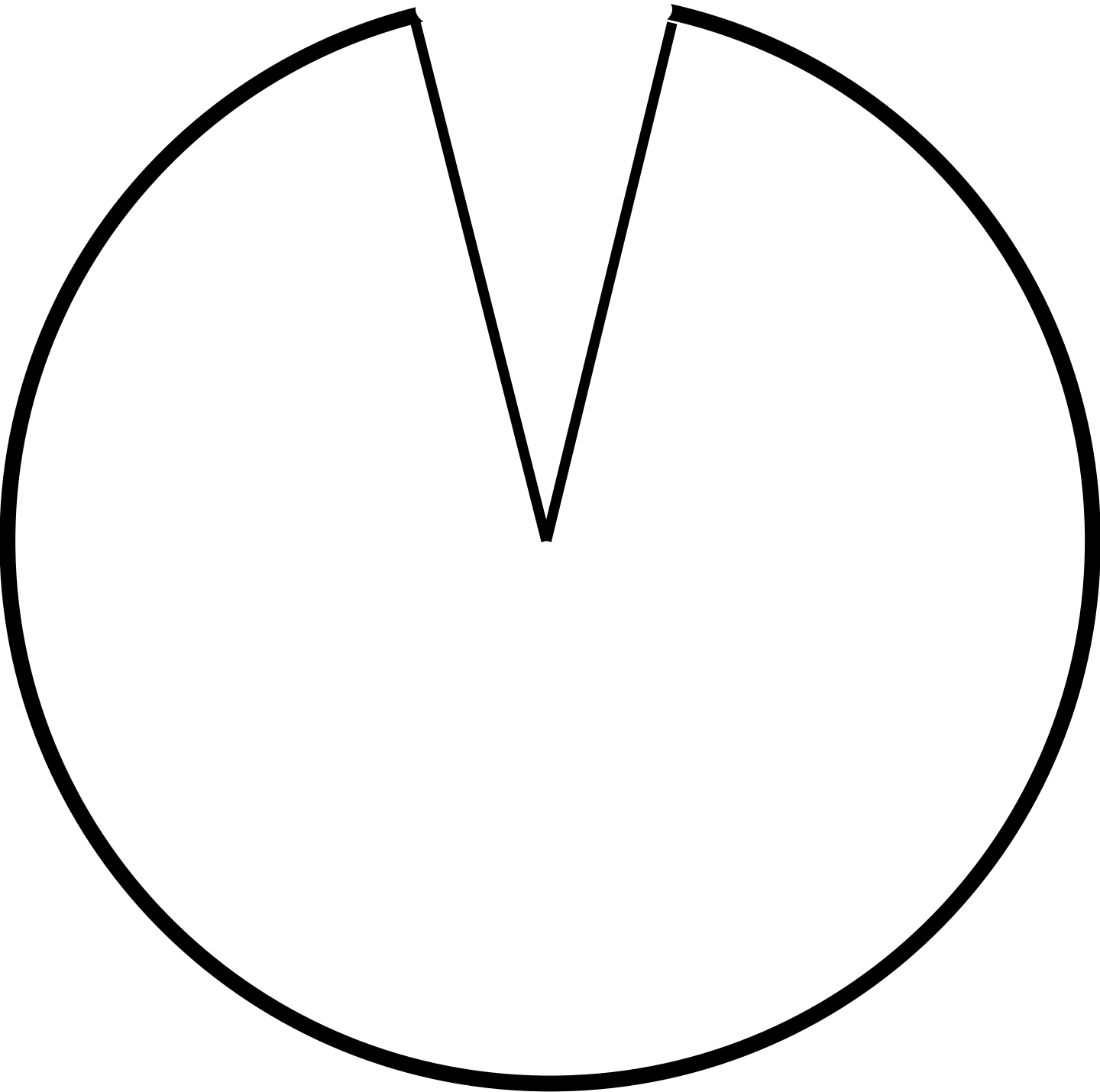
Crabs are
cool because

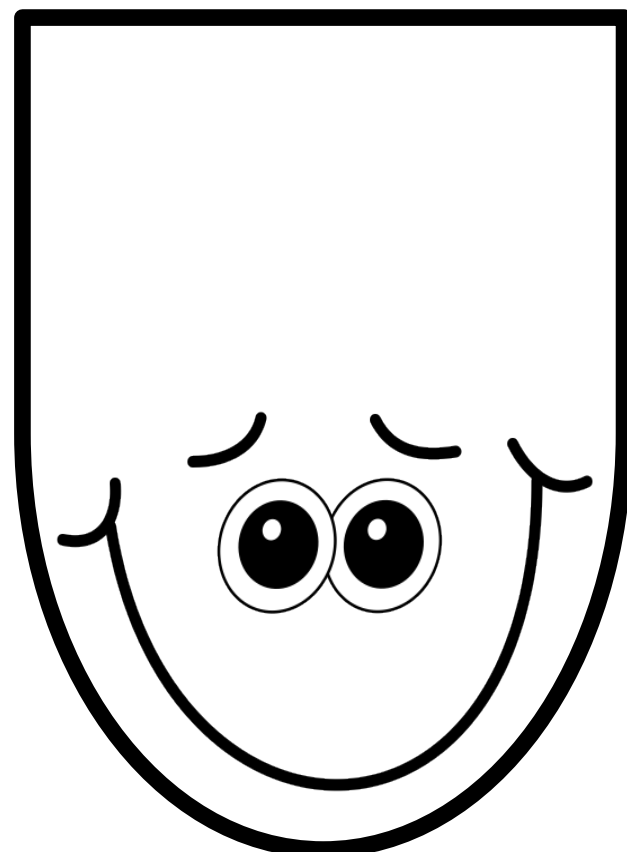
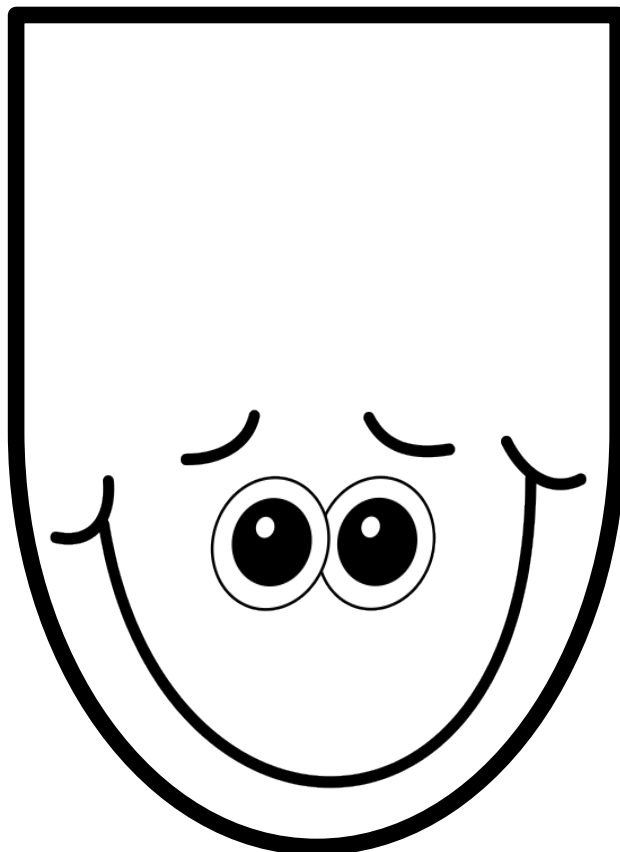
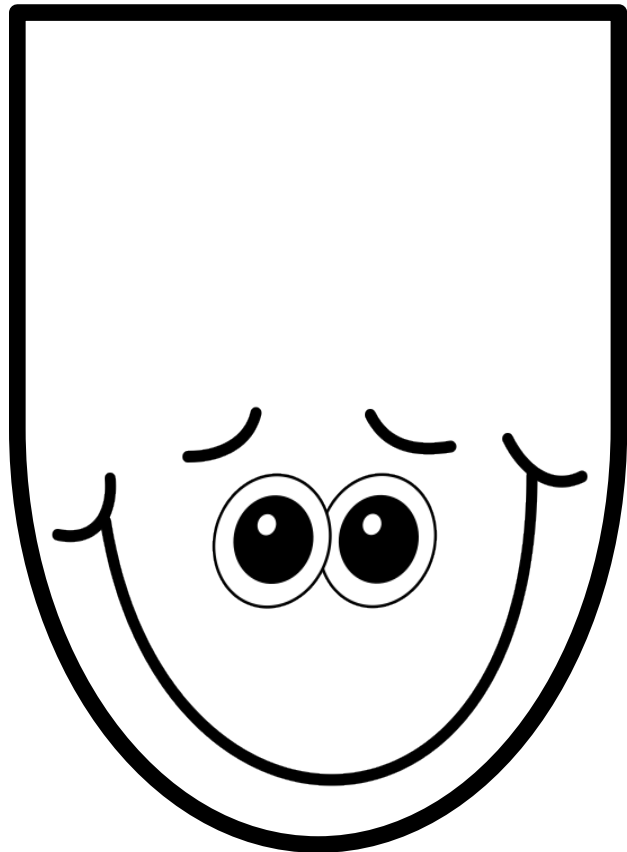
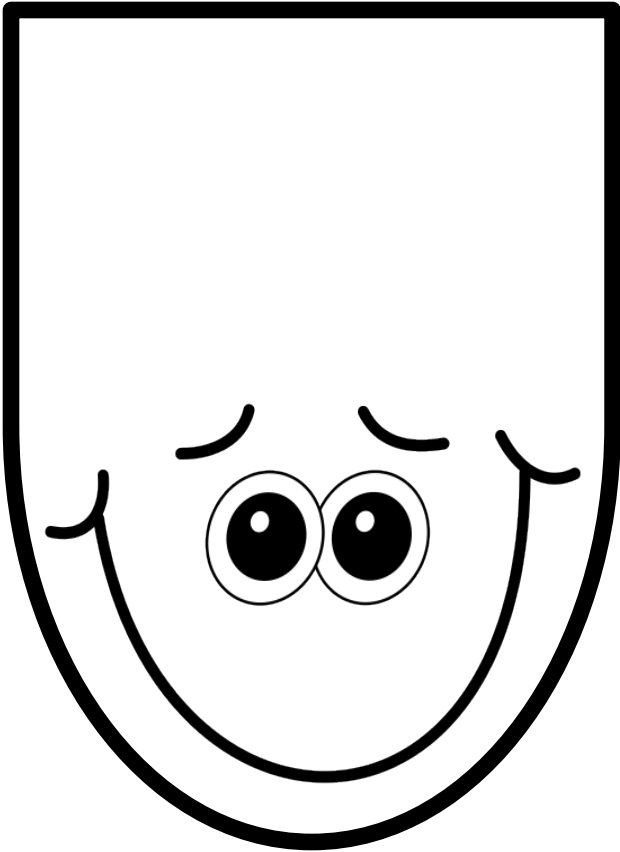
A large circle containing ten sets of handwriting lines. Each set consists of a solid top line, a dashed middle line, and a solid bottom line, providing a guide for letter height and placement.

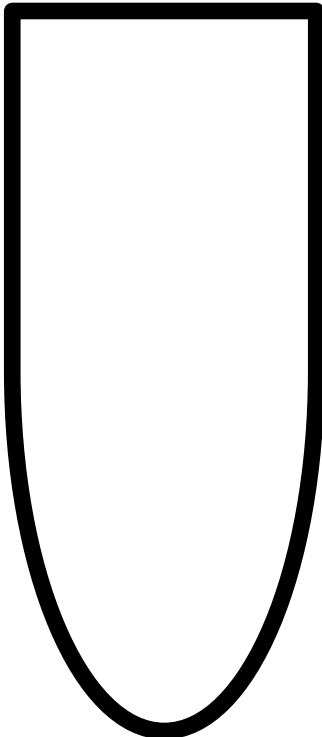
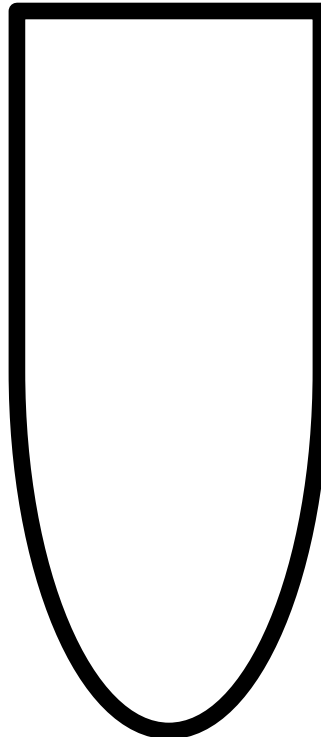
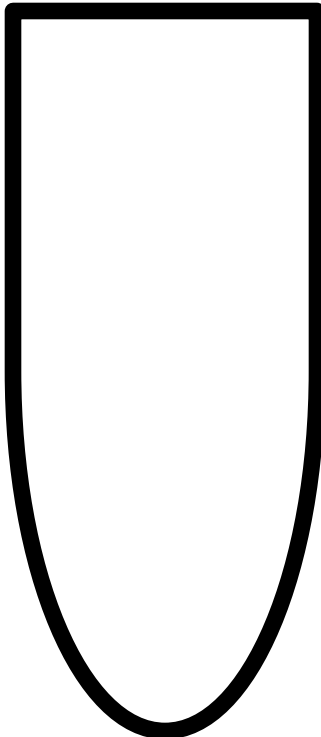
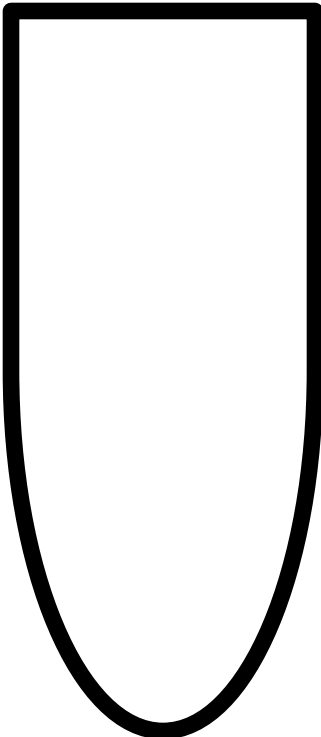
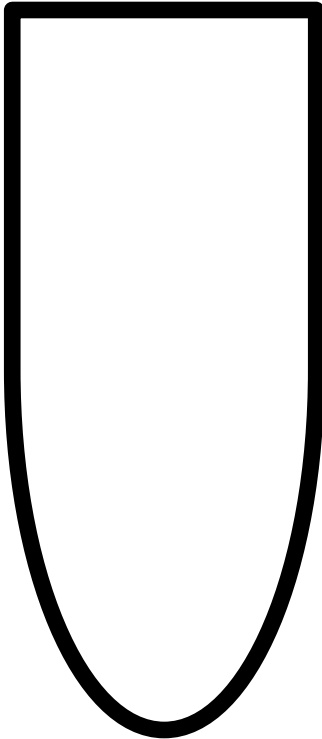
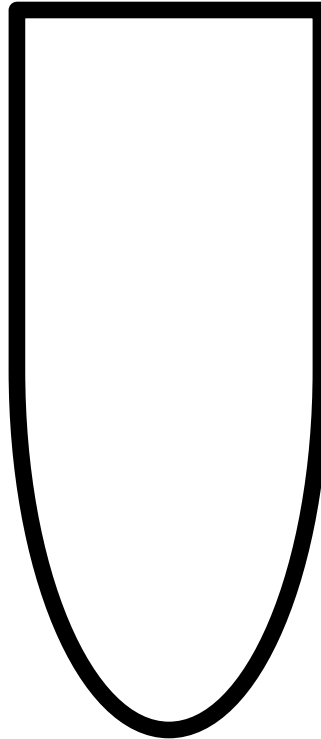
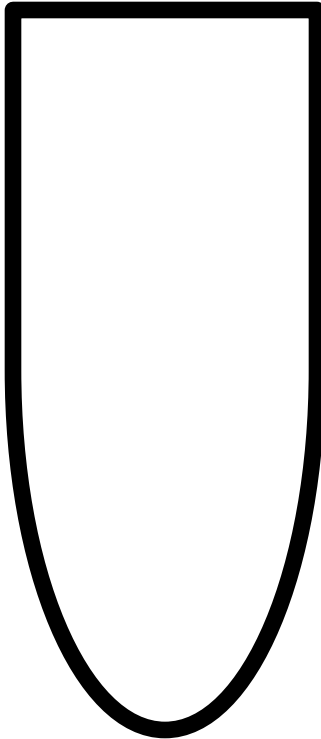
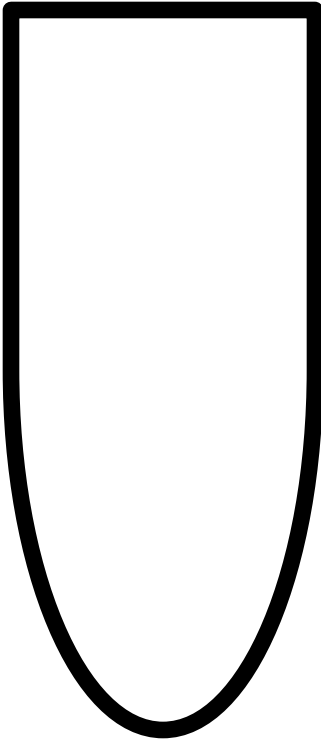
Sea Turtle Craft



Sea Turtle Craft



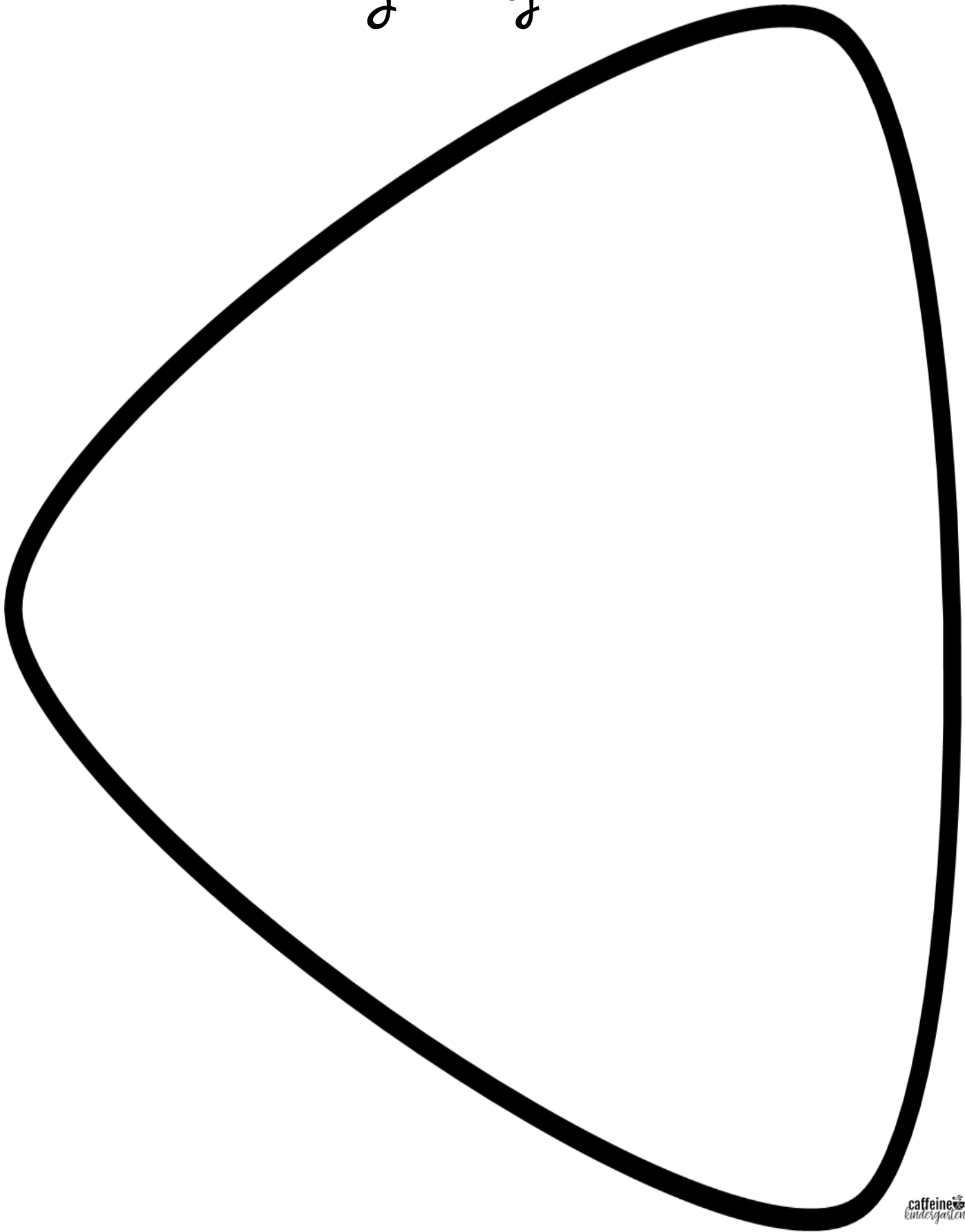




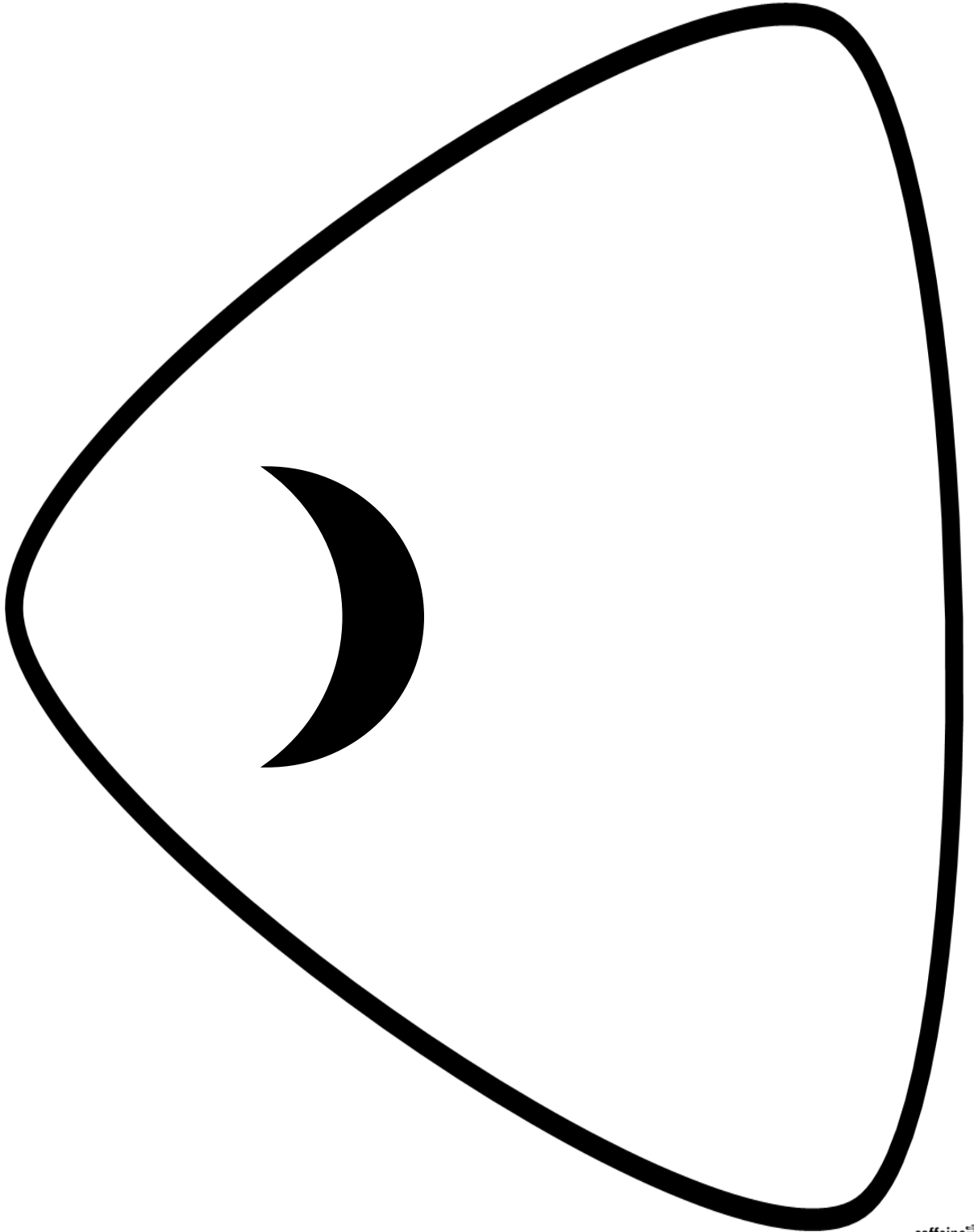
Stingray Craft



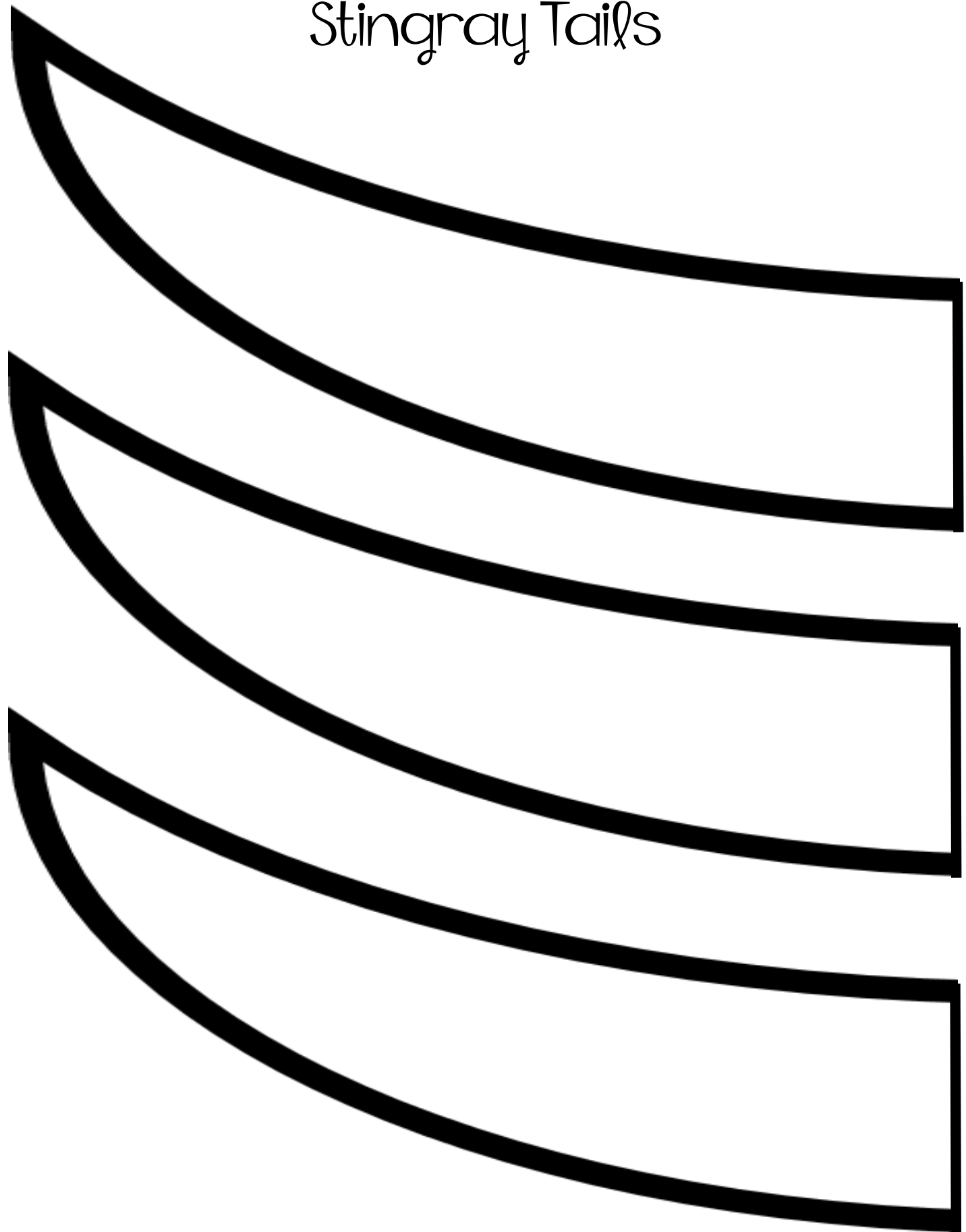
Stingray Craft



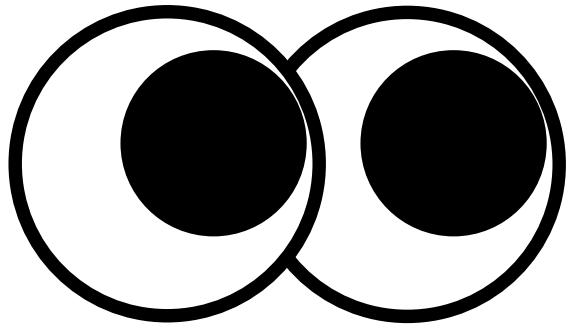
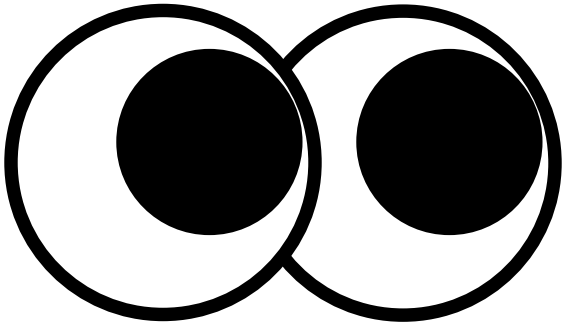
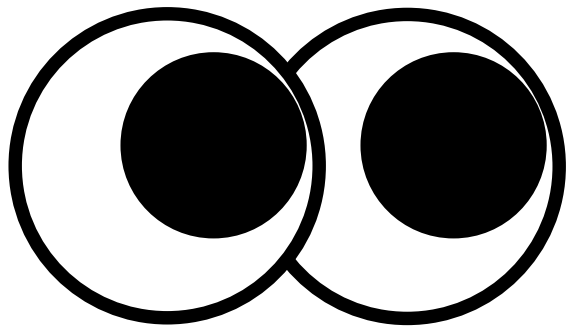
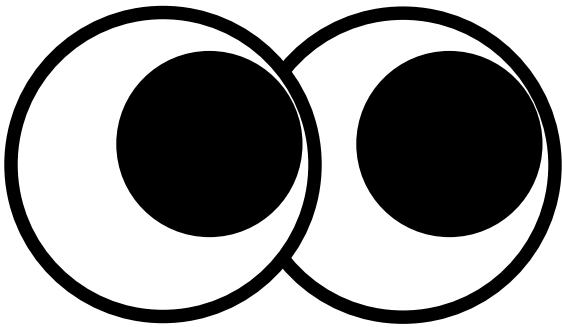
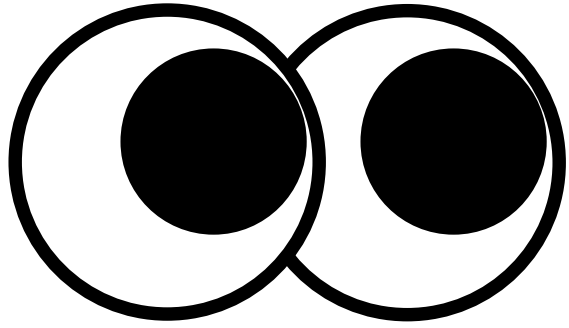
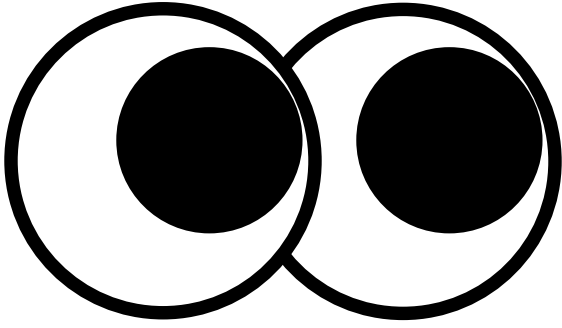
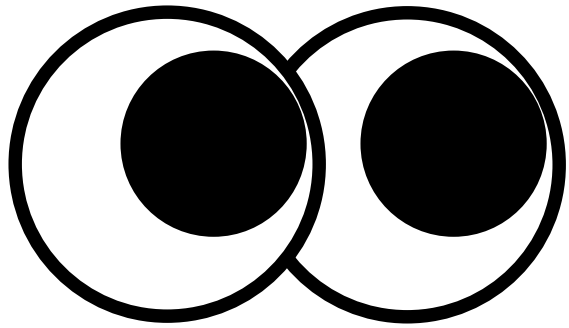
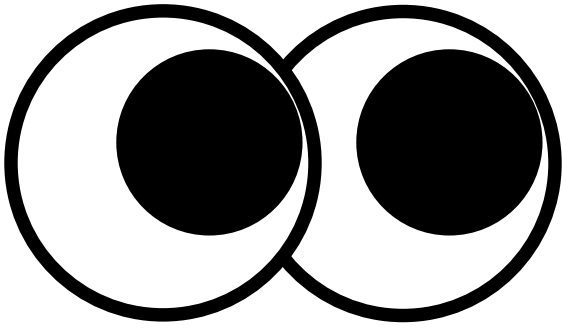
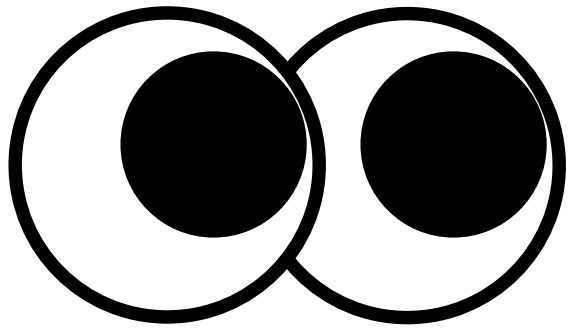
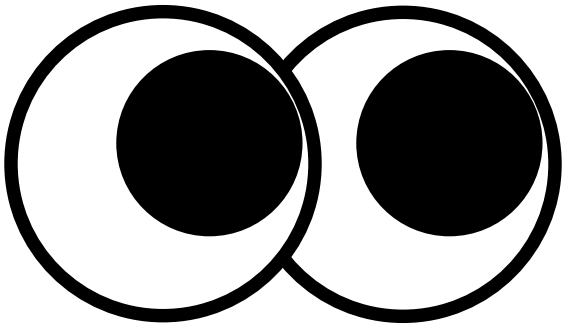
Stingray Craft



Stingray Tails



Stingray Eyes

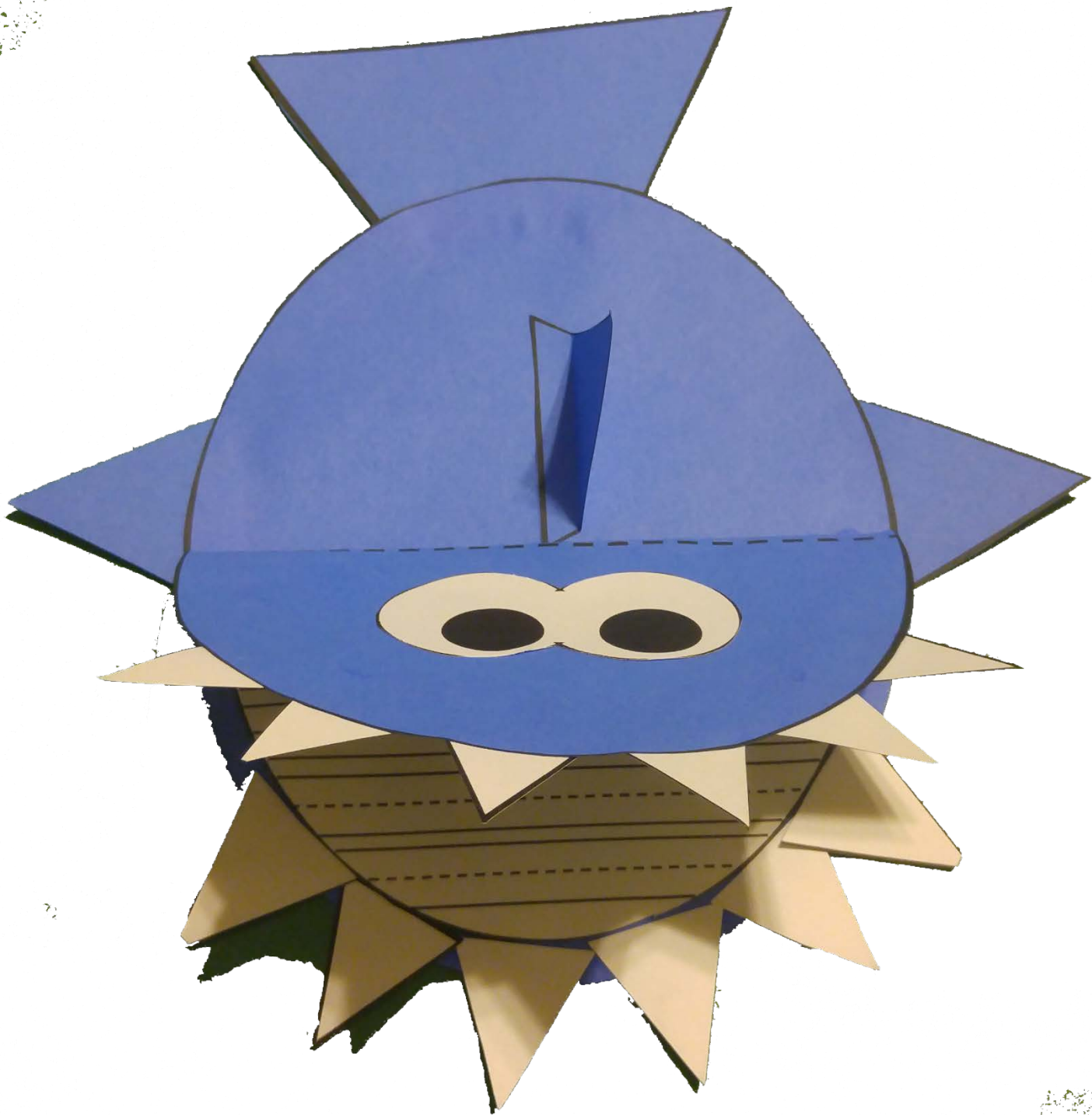


Jellyfish Craft

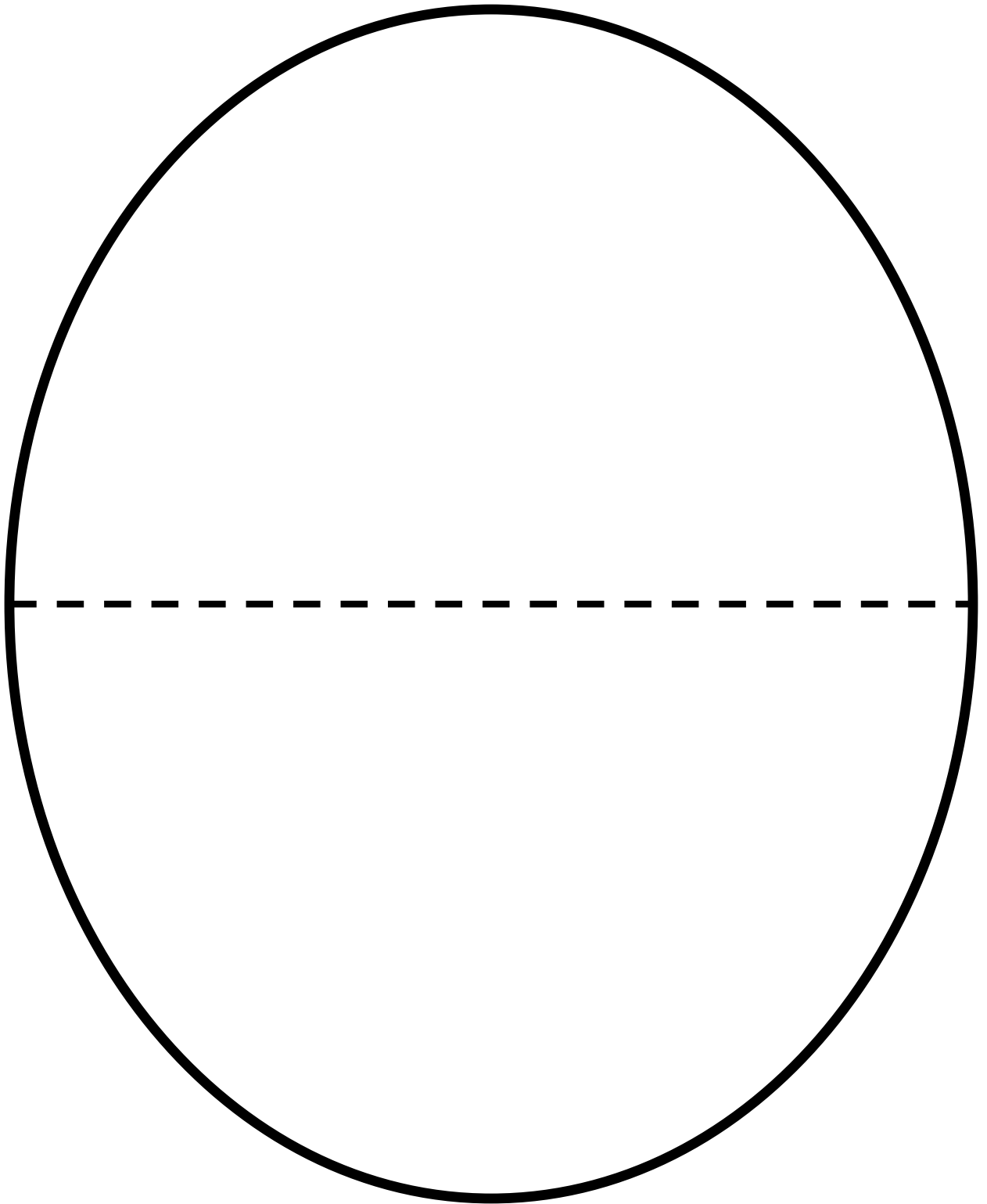




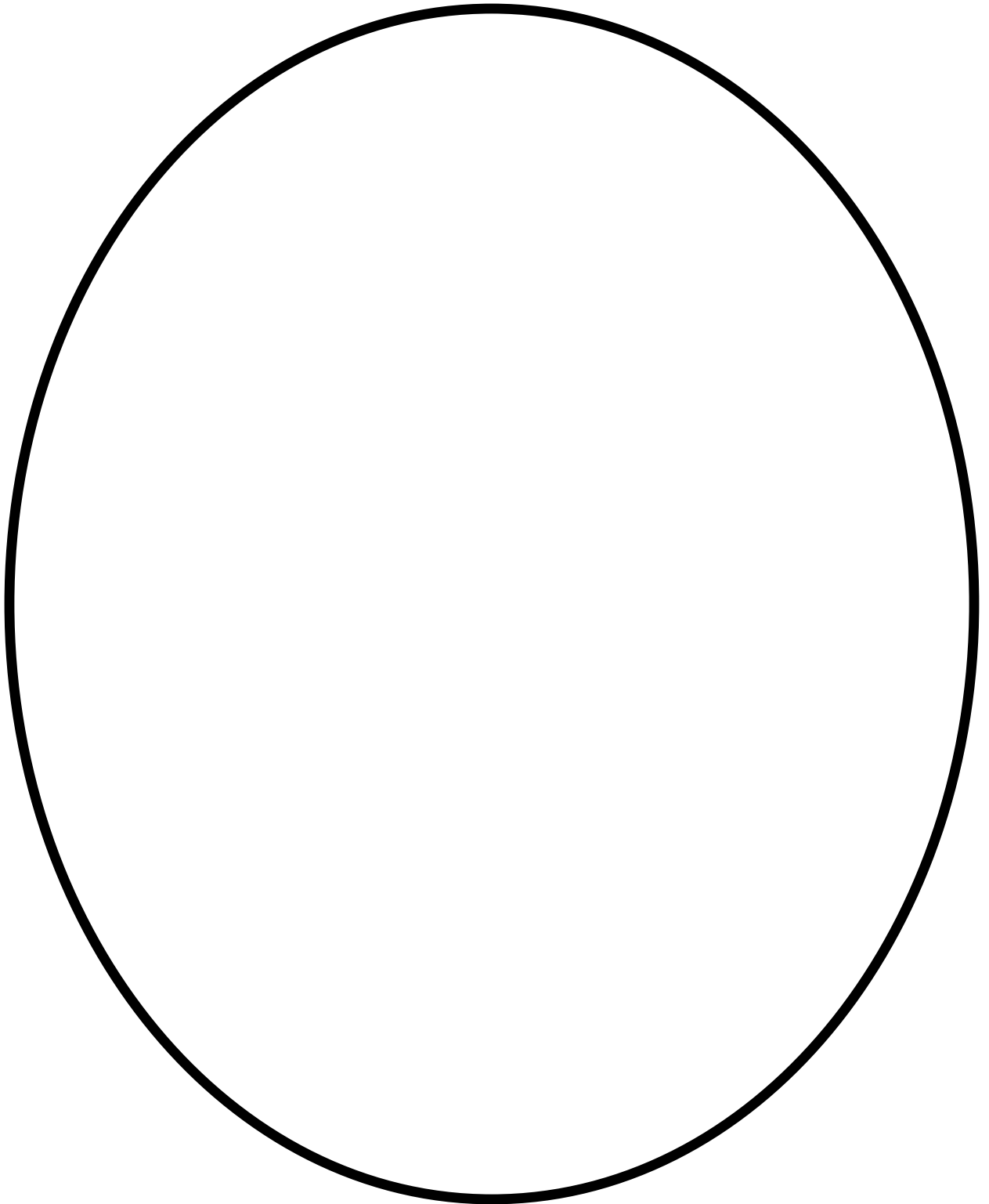
Shark Craft



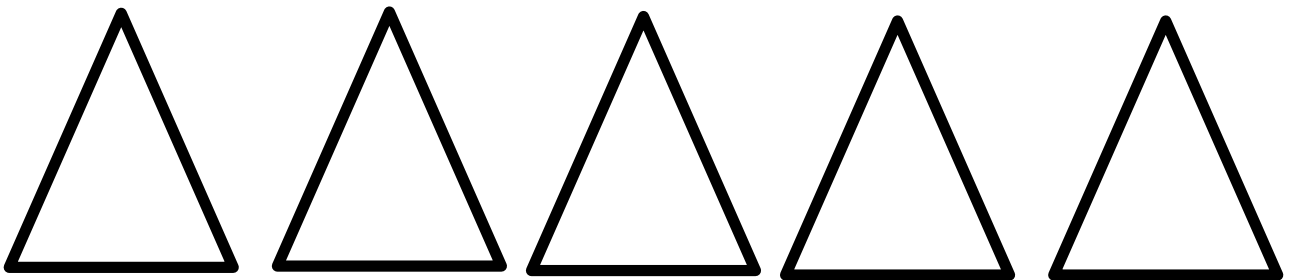
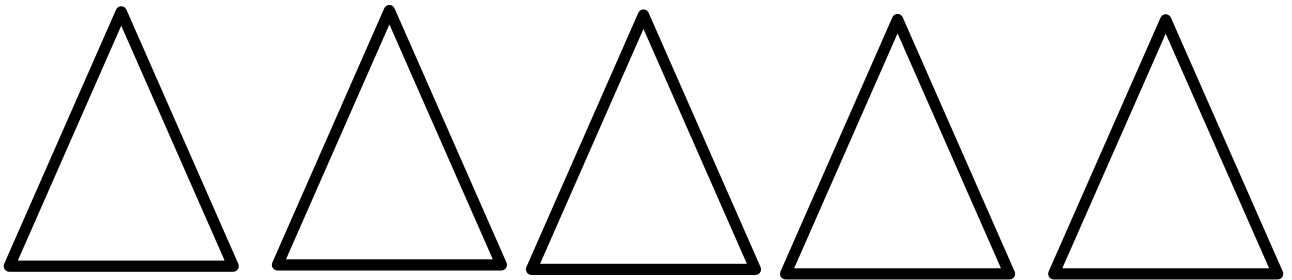
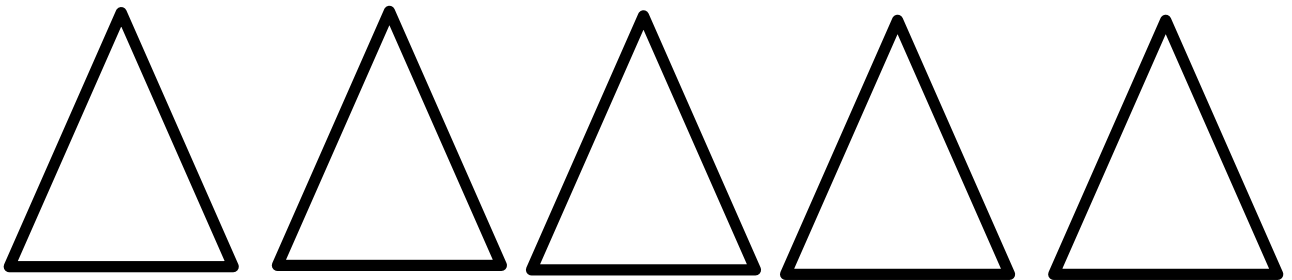
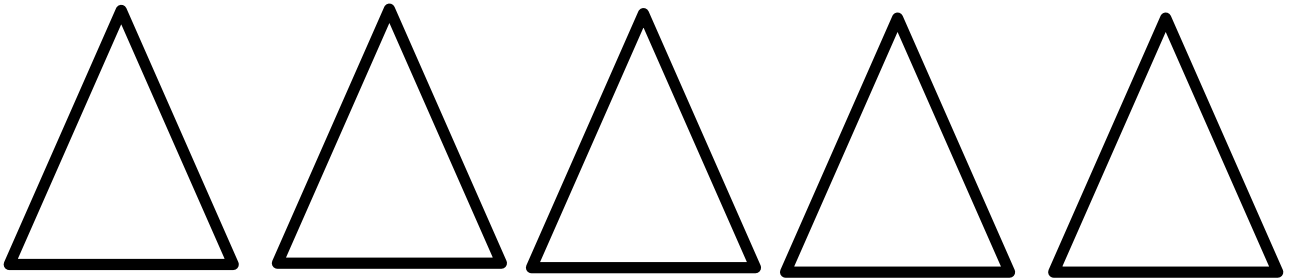
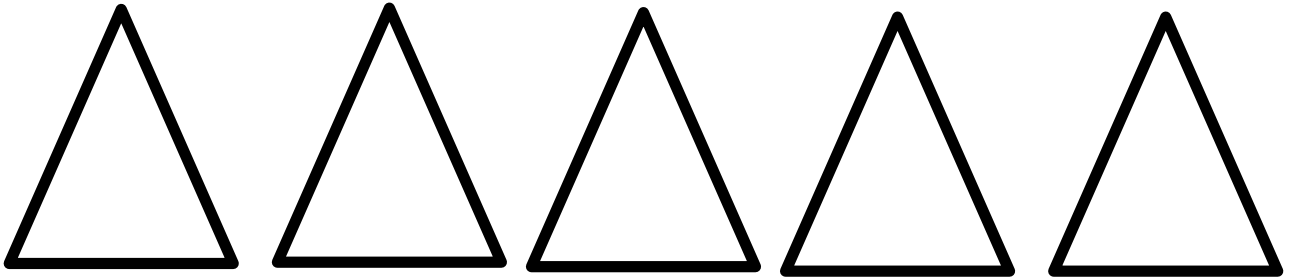
Shark Head



Shark Body



Shark Teeth

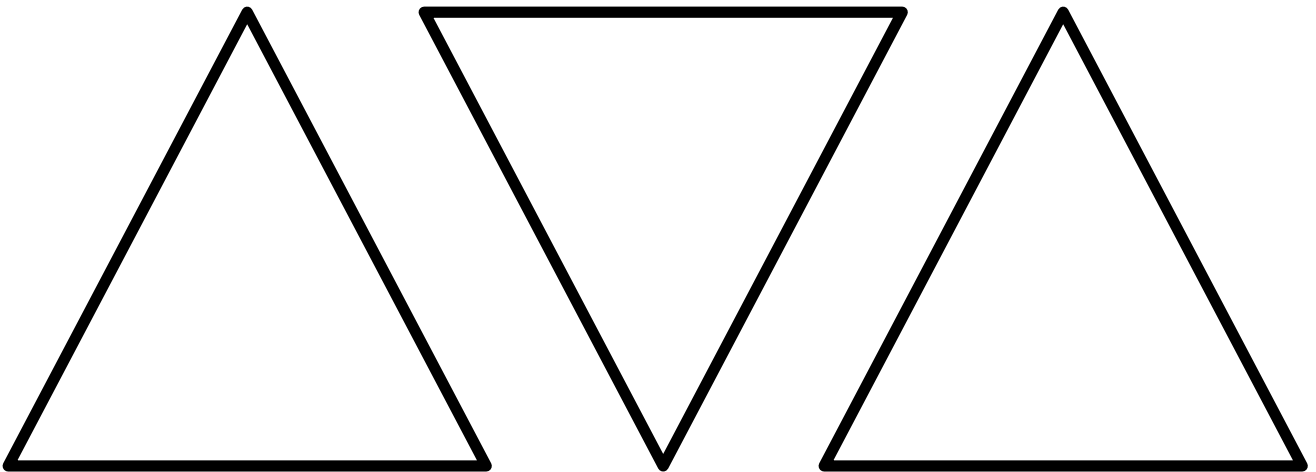
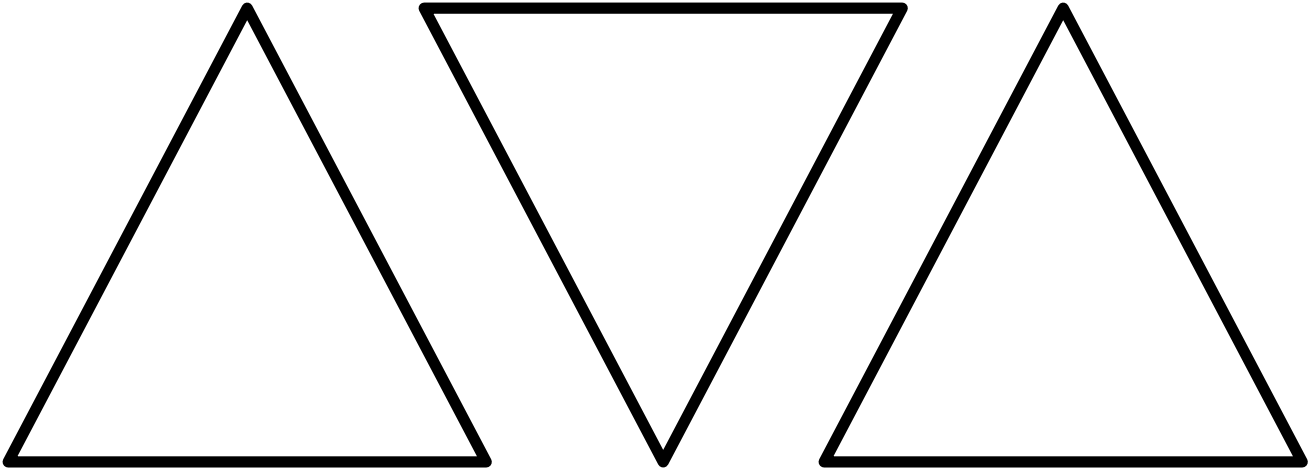
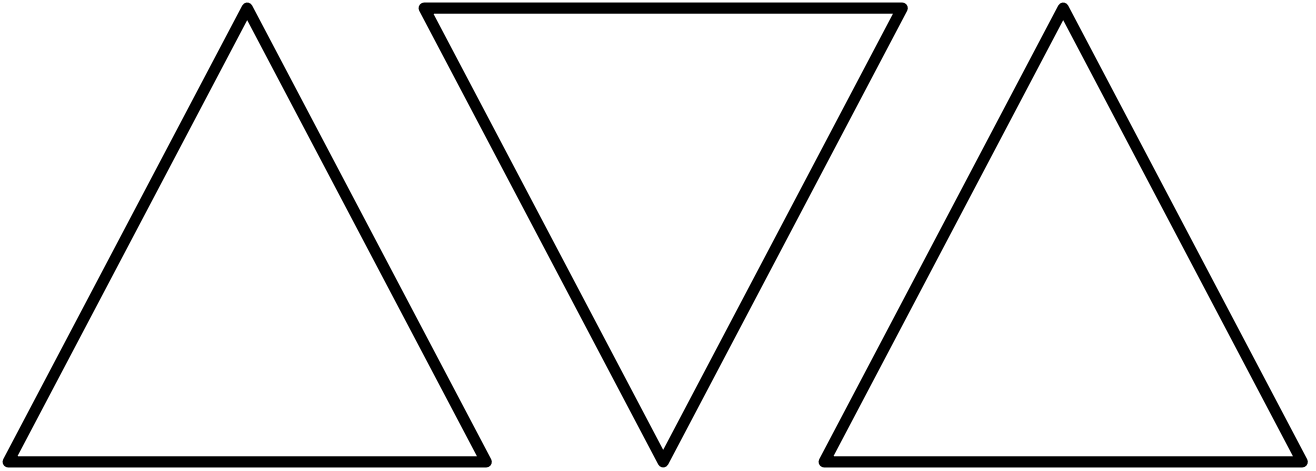


Shark Writing

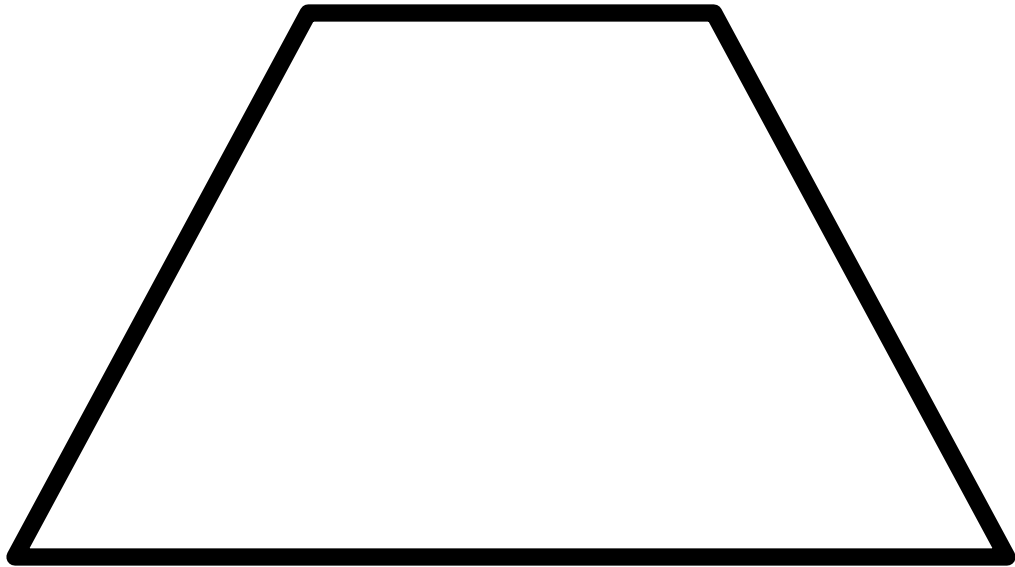
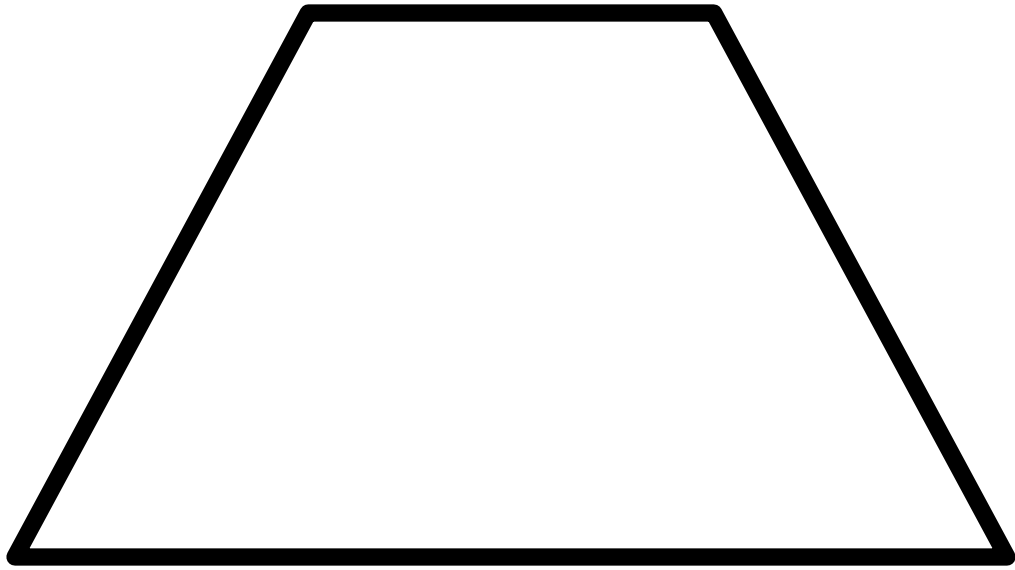
The most interesting
thing about sharks is

A large circle containing ten sets of primary writing lines. Each set consists of a solid top line, a dashed middle line, and a solid bottom line, providing a guide for letter height and placement.

Shark Fins



Shark Tails



Thanks and Credits

