

The Cursive Handwriting Practice

for KIDS



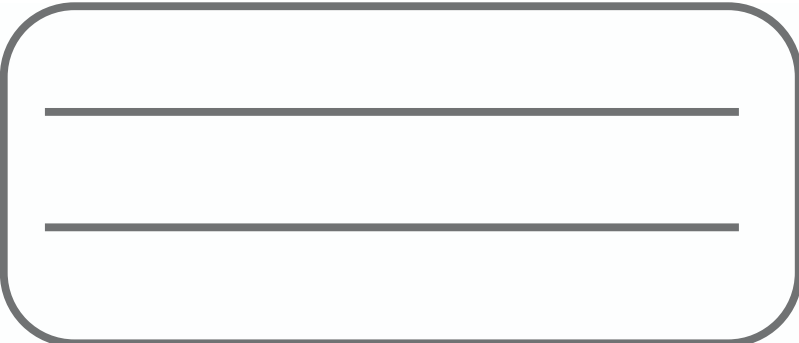
15
min

JUST 15 MINUTES A DAY

Letters, Words, Sentences,
Emotional Education & More

4 Bonuses

This Book Belongs To:



Contents

1- Alphabet.....	05
2- Science Facts.....	33
3- Emotional Education...	101
4- Jokes & Riddles.....	112
4- My Dream Job.....	134
5- A Day at the Zoo.....	137
6- Scientist Profile.....	140
7- Birthday Card.....	144
8- My Perfect Day.....	146

Hi and welcome!

I'm Veronika Bromley and I created this workbook just for your child.

Here they'll master handwriting without even noticing they're practicing – because every page is packed with games, fun sentences, and a big dose of imagination. Writing turns into a real adventure!

Each page is designed to help your child improve handwriting while inventing their own stories and ideas. Plus, there are fun activity pages and coloring breaks so learning and excitement go hand in hand.

I've also added an Emotional Intelligence section to help kids recognize and understand their feelings – learning to write and growing emotionally at the same time!

150 pages of pure fun and real progress. Let the adventure begin! 

Veronika
Bromley



WABISABY PUBLISHER

© 2025 by
WABISABY PUBLISHER

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means. Any unauthorized replica of this work is prohibited.

Copyrighted Material

10 SIMPLE HANDWRITING TIPS

1. Sit up straight and keep your feet flat on the floor.
2. Hold your pencil gently – don't squeeze too hard.
3. Use your whole arm, not just your fingers, when writing.
4. Warm up your hand with a few simple lines or circles.
5. Follow the lines on the page to keep letters even.
6. Take your time – slow writing is neat writing.
7. Keep your letters consistent in size and shape.
8. Practice a little every day to build skill.
9. Be patient – mistakes are part of learning.
10. Be proud of your progress and keep going!

ā

a a a a a a a
a a a a a a a
a a a a a a a
a a a a a a a

a

a

a

a

ā

ā a a a a a a
a a a a a a a
a a a a a a a
a a a a a a a

a

a

a

a

B

B B B B B B B B
B B B B B B B B
B B B B B B B B
B B B B B B B B

B

B

B

B

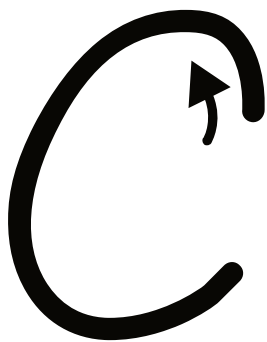
b b b b b b b b
b b b b b b b b
b b b b b b b b
b b b b b b b b

b

b

b

b



C C C C C C C

C C C C C C C

C C C C C C C

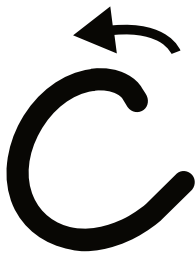
C C C C C C C

C

C

C

C



c c c c c c c

c c c c c c c

c c c c c c c

c c c c c c c

c

c

c

c

D

D D D D D D D
D D D D D D D
D D D D D D D
D D D D D D D

D

D

D

D

d d d d d d d
d d d d d d d
d d d d d d d
d d d d d d d

d

d

d

d

E

E E E E E E E

E E E E E E E

E E E E E E E

E E E E E E E

E

E

E

E

e e e e e e e

e e e e e e e

e e e e e e e

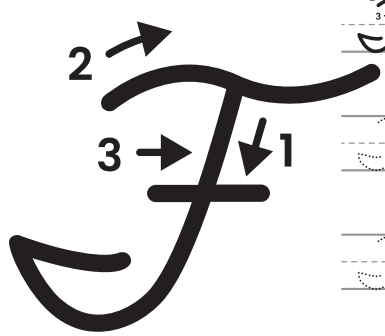
e e e e e e e

e

e

e

e



F F F F F F F F

F

F

F

F



f f f f f f f f

f

f

f

f



g g g g g g g

g g g g g g g

g g g g g g g

g g g g g g g

g g g g g g g

g g g g g g g

g g g g g g g

g

g

g

g



g g g g g g g

g g g g g g g

g g g g g g g

g g g g g g g

g g g g g g g

g g g g g g g

g g g g g g g

g

g

g

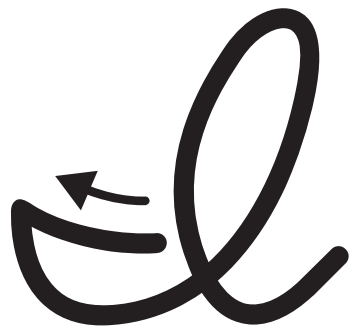
g

A handwriting guide for the letter 'H' on three-line handwriting paper. The first line features a large, bold 'H' with stroke order indicated by the numbers 1 and 2 and arrows. The second and third lines provide multiple smaller 'H's for tracing practice.

H H H H

h h h h h h h
h h h h h h h
h h h h h h h

h h h h



A large, bold, black cursive 'l' is shown on the first line of a three-line handwriting guide. The letter is formed with a single, sweeping counter-clockwise stroke. Two small arrows are placed on the stroke: one at the top left indicating the direction of the curve, and another at the bottom right indicating the direction of the vertical leg.

l l l l l l l

l l l l l l l

l l l l l l l

l l l l l l l

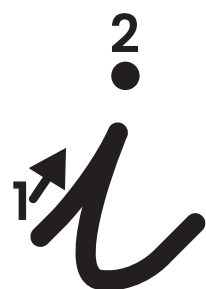
l l l l l l l

l

l

l

l



A large, bold, black cursive 'i' is shown on the first line of a three-line handwriting guide. The letter is formed with two strokes: a vertical leg and a small horizontal hook at the top. Two small arrows are placed on the vertical leg: one at the top pointing down and one at the bottom pointing up, indicating the direction of the stroke.

i i i i i i i

i i i i i i i

i i i i i i i

i i i i i i i

i i i i i i i

i

i

i

i

J

J J J J J J J J

J J J J J J J J

J J J J J J J J

J J J J J J J J

J

J

J

J

2
●

J

¹**j** j j j j j j

j j j j j j j

j j j j j j j

j j j j j j j

j

j

j

j

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 k k

k k k k k k k

k k k k k k k

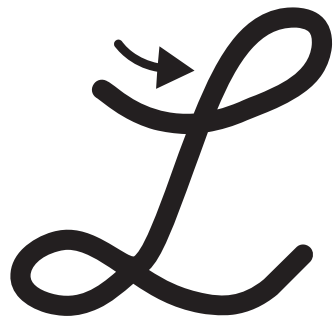
k k k k k k k

k

k

k

k



L L L L L L L
L L L L L L L
L L L L L L L
L L L L L L L

L

L

L

L

l l l l l l l
l l l l l l l
l l l l l l l
l l l l l l l

l

l

l

l

m

m m m m m m m m
m m m m m m m m
m m m m m m m m
m m m m m m m m

m

m

m

m

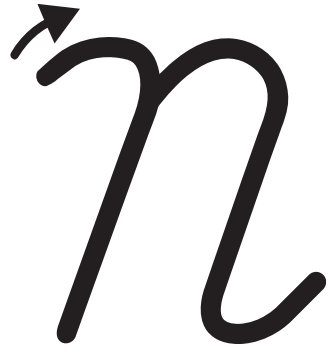
m m m m m m m m
m m m m m m m m
m m m m m m m m
m m m m m m m m

m

m

m

m



n n n n n n n
n n n n n n n
n n n n n n n
n n n n n n n

n

n

n

n

m m m m m m m

m m m m m m m

m m m m m m m

m m m m m m m

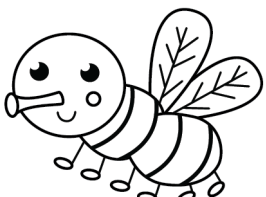
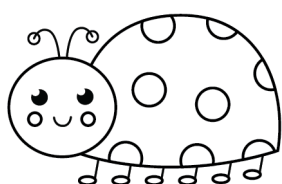
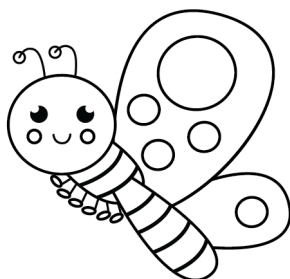
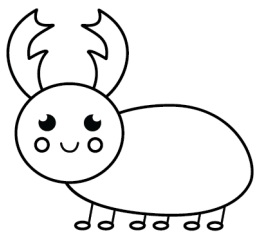
m

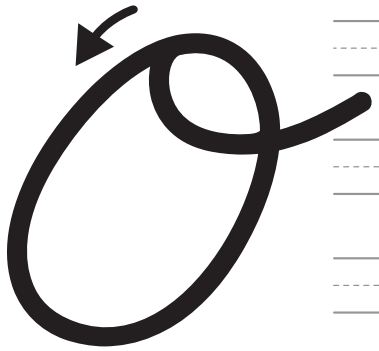
m

m

m

I Can Trace Line





O O O O O O O

O O O O O O O

O O O O O O O

O O O O O O O

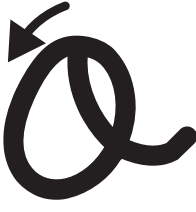
O O O O O O O

O

O

O

O



a a a a a a a

a a a a a a a

a a a a a a a

a a a a a a a

a a a a a a a

a

a

a

a

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 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 p p p
p p p p p p p

p

p

p

p

2

2 2 2 2 2 2 2
2 2 2 2 2 2 2
2 2 2 2 2 2 2
2 2 2 2 2 2 2

2

2

2

2

g

g g g g g g g
g g g g g g g
g g g g g g g
g g g g g g g

g

g

g

g

R

R R R R R R R
R R R R R R R
R R R R R R R
R R R R R R R

R

R

R

R

r r r r r r r

r r r r r r r

r r r r r r r

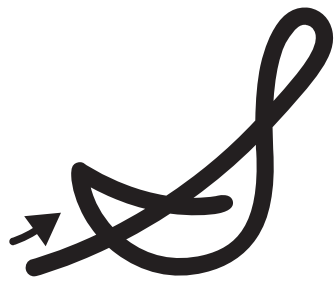
r r r r r r r

r

r

r

r



A large, bold, handwritten cursive 's' is shown on the first line of a three-line handwriting guide. A black arrow points from the top of the vertical stroke down to the bottom of the curve, indicating the direction of the pen stroke.

s s s s s s s

s s s s s s s

s s s s s s s

s s s s s s s

s

s

s

s

s s s s s s s

s s s s s s s

s s s s s s s

s s s s s s s

s

s

s

s

J *J* *J* *J* *J* *J* *J*
J *J* *J* *J* *J* *J* *J*
J *J* *J* *J* *J* *J* *J*
J *J* *J* *J* *J* *J* *J*

J
J
J
J

t *t* *t* *t* *t* *t* *t*
t *t* *t* *t* *t* *t* *t*
t *t* *t* *t* *t* *t* *t*
t *t* *t* *t* *t* *t* *t*

t
t
t
t

u

u u u u u u u u
u u u u u u u u
u u u u u u u u
u u u u u u u u

u

u

u

u

u u u u u u u u

u

u u u u u u u u
u u u u u u u u
u u u u u u u u

u

u

u

u

U

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

W

U

22

m m m m m m m m

m m m m m m m m

m m m m m m m m

rr rr rr rr rr rr rr rr

—
—
—

—
—
—

—
—
—

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 W W W W W W

W W W W W W W W

W

W

W

u u u u u u u u

u u u u u u u u

u u u u u u u u

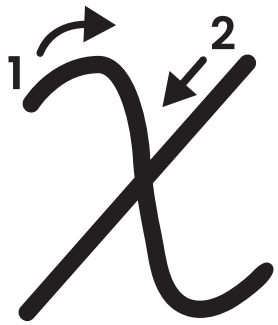
u u u u u u u u

u

u

u

u



1
2

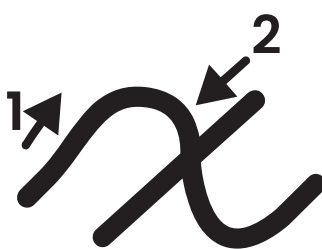
x x x x x x x x
x x x x x x x x
x x x x x x x x
x x x x x x x x

x

x

x

x



1
2

x x x x x x x x
x x x x x x x x
x x x x x x x x
x x x x x x x x

x

x

x

x

Y

Y Y Y Y Y Y Y Y
Y Y Y Y Y Y Y Y
Y Y Y Y Y Y Y Y
Y Y Y Y Y Y Y Y

Y

Y

Y

Y

Y

y y y y y y y y
y y y y y y y y
y y y y y y y y
y y y y y y y y

y

y

y

y

z

z z z z z z z
z z z z z z z
z z z z z z z
z z z z z z z

z

z

z

z

z

z z z z z z z
z z z z z z z
z z z z z z z
z z z z z z z

z

z

z

z

AMAZING FACTS



Lightning is a huge burst of electricity that happens during storms!

Lightning is a huge burst of electricity that happens during storms!

Did you know penguins are ticklish?

If you scratch them, they giggle!

Did you know penguins are ticklish?

If you scratch them, they giggle!

Long ago, Earth was a ball of burning
lava with no oceans or life!

Long ago, Earth was a ball of burning
lava with no oceans or life!

Snails have thousands of tiny teeth, but
they're super calm!

Snails have thousands of tiny teeth, but
they're super calm!

Capuchins monkeys greet each other by giving high fives. just like you do with your friends!

Capuchins monkeys greet each other by giving high fives. just like you do with your friends!

Chameleons don't just change color.

they can move each eye separately!

Chameleons don't just change color.

they can move each eye separately!

Koalas sleep up to 20 hours a day.

they love resting in trees!

Koalas sleep up to 20 hours a day.

they love resting in trees!

If we split Earth into 4 parts, water

covers 3 of them with oceans!

If we split Earth into 4 parts, water

covers 3 of them with oceans!

Elephants have great memories and can remember things for many years!

Elephants have great memories and can remember things for many years!

Bees help plants by carrying pollen from one flower to another!

Bees help plants by carrying pollen from one flower to another!

Polar bears have black skin under their white fur, a perfect way to stay camouflaged!

Polar bears have black skin under their white fur, a perfect way to stay camouflaged!

Dogs can understand up to 250 words, making them truly our best friends!

Dogs can understand up to 250 words, making them truly our best friends!

Gravity is an invisible force that keeps us
on the ground!

Gravity is an invisible force that keeps us
on the ground!

Rabbits can jump about three feet high.
amazing for their size!

Rabbits can jump about three feet high.
amazing for their size!

Plant roots absorb water and minerals so
the plant can grow strong!

Plant roots absorb water and minerals so
the plant can grow strong!

Caterpillars have 16 legs, then transform
into butterflies so they can fly!

Caterpillars have 16 legs, then transform
into butterflies so they can fly!

Our eyes catch light and send signals to the brain, and that's how we see things!

Our eyes catch light and send signals to the brain, and that's how we see things!

Stars are born, live, and die like us but over much longer times!

Stars are born, live, and die like us but over much longer times!

Penguins can't fly, but they are amazing swimmers in the cold southern seas!

Penguins can't fly, but they are amazing swimmers in the cold southern seas!

Cows have best friends and feel sad when they are far from them!

Cows have best friends and feel sad when they are far from them!

A pelican's beak can hold more water than three full buckets!

A pelican's beak can hold more water than three full buckets!

Cacti store water inside their thick stems to survive the hot desert!

Cacti store water inside their thick stems to survive the hot desert!

Hedgehogs have about 5 0 0 0 sharp spines, but they are gentle and very sweet!

Hedgehogs have about 5 0 0 0 sharp spines, but they are gentle and very sweet!

Bats love the darkness, so they fly out at night to find their food!

Bats love the darkness, so they fly out at night to find their food!

Volcanoes erupt lava. and over time it
can create new islands and land!

Volcanoes erupt lava. and over time it
can create new islands and land!

Giraffes sleep while standing. and they
only need a few minutes of rest!

Giraffes sleep while standing. and they
only need a few minutes of rest!

The Moon shines every night because it reflects the Sun's light!

The Moon shines every night because it reflects the Sun's light!

Frogs can't vomit, so they push their stomachs outside to clean them!

Frogs can't vomit, so they push their stomachs outside to clean them!

Tigers have stripes to hide in the jungle.

Their camouflage is perfect!

Tigers have stripes to hide in the jungle.

Their camouflage is perfect!

Dinosaurs lived millions of years ago.

but they don't exist anymore!

Dinosaurs lived millions of years ago.

but they don't exist anymore!

Fireflies talk to each other at night by
making their own light!

Fireflies talk to each other at night by
making their own light!

Zebras have stripes as unique as finger-
prints, and every zebra is different!

Zebras have stripes as unique as finger-
prints, and every zebra is different!

The oceans are full of amazing creatures.

many still unknown to us!

The oceans are full of amazing creatures.

many still unknown to us!

Crocodiles can sleep with one eye open, so

they stay alert!

Crocodiles can sleep with one eye open, so

they stay alert!

Starfish can grow back their arms if they lose them. good as new!

Starfish can grow back their arms if they lose them. good as new!

Whales are giant mammals that communicate with sounds underwater!

Whales are giant mammals that communicate with sounds underwater!

Your body is made of millions of cells that work together like a team!

Your body is made of millions of cells that work together like a team!

Sea otters sleep floating and holding hands so they don't drift away!

Sea otters sleep floating and holding hands so they don't drift away!

A hummingbird flaps its wings 50 times a second, so it can fly forward and back!

A hummingbird flaps its wings 50 times a second, so it can fly forward and back!

Dolphins have their own names and call each other with whistles!

Dolphins have their own names and call each other with whistles!

Raccoons wash their food before eating.

they like everything clean!

Raccoons wash their food before eating.

they like everything clean!

Wolves howl to communicate, and they

can be heard from far away!

Wolves howl to communicate, and they

can be heard from far away!

Giraffes use their long necks to eat the tallest leaves from trees!

Giraffes use their long necks to eat the tallest leaves from trees!

The Sun is a giant star that gives us light and heat every day!

The Sun is a giant star that gives us light and heat every day!

Ants walk in long lines to carry food
back to their nest!

Ants walk in long lines to carry food
back to their nest!

Octopuses have three hearts and can
change color instantly!

Octopuses have three hearts and can
change color instantly!

Spiders weave sticky webs to catch tiny insects for food!

Spiders weave sticky webs to catch tiny insects for food!

Elephants greet each other using their trunks, like we do with our hands!

Elephants greet each other using their trunks, like we do with our hands!

Seals sleep upright in the sea with just
their noses out of the water!

Seals sleep upright in the sea with just
their noses out of the water!

Bees make honey using the nectar they
collect from flowers!

Bees make honey using the nectar they
collect from flowers!

Penguins give little pebbles to their partners as a way to say I love you!

Penguins give little pebbles to their partners as a way to say I love you!

Fish breathe underwater using gills to get oxygen!

Fish breathe underwater using gills to get oxygen!

Cats can make more than 100 different sounds to talk to you!

Cats can make more than 100 different sounds to talk to you!

Pandas spend most of the day eating bamboo, their favorite food!

Pandas spend most of the day eating bamboo, their favorite food!

Snakes use their forked tongues to smell and find things nearby!

Snakes use their forked tongues to smell and find things nearby!

The cheetah is the fastest animal in the world, running up to 75 miles per hour!

The cheetah is the fastest animal in the world, running up to 75 miles per hour!

Tiny ants are super strong they can carry things much heavier than themselves!

Tiny ants are super strong they can carry things much heavier than themselves!

Warm water turns into vapor and rises to form white clouds!

Warm water turns into vapor and rises to form white clouds!

Some trees can live for thousands of years, taller than buildings!

Some trees can live for thousands of years, taller than buildings!

Carnivorous plants trap insects that later become their food!

Carnivorous plants trap insects that later become their food!

Jellyfish don't have brains, but they've
lived in the sea for millions of years!

Jellyfish don't have brains, but they've
lived in the sea for millions of years!

Trees clean the air of bad gases so we can
breathe fresher air!

Trees clean the air of bad gases so we can
breathe fresher air!

Baby kangaroos stay in their mother's pouch until they are big enough!

Baby kangaroos stay in their mother's pouch until they are big enough!

Chickens can dream when they sleep probably about yummy worms!

Chickens can dream when they sleep probably about yummy worms!

Ostriches can run much faster than
you on a bicycle!

Ostriches can run much faster than
you on a bicycle!

Sound moves through the air in waves
until it reaches our ears!

Sound moves through the air in waves
until it reaches our ears!

Squirrels use their tails like umbrellas or
blankets when it is cold or raining!

Squirrels use their tails like umbrellas or
blankets when it is cold or raining!

Electricity is energy that turns on lights
and powers machines!

Electricity is energy that turns on lights
and powers machines!

Owls have such big eyes they can't move them, only turn their heads!

Owls have such big eyes they can't move them, only turn their heads!

Earth's center is made of very hot lava, which is melted rock!

Earth's center is made of very hot lava, which is melted rock!

A cheetah can reach 60 miles an hour in
3 seconds, faster than a race car!

A cheetah can reach 60 miles an hour in
3 seconds, faster than a race car!

Toucans have huge beaks that are very
light because they are filled with air!

Toucans have huge beaks that are very
light because they are filled with air!

A tiger has stripes not only on its fur but
also on the skin underneath!

A tiger has stripes not only on its fur but
also on the skin underneath!

Cats can jump six times the length of their
bodies with no problem!

Cats can jump six times the length of their
bodies with no problem!

Our heart beats day and night without
stopping, carrying blood all through the
body!

Our heart beats day and night without
stopping, carrying blood all through the
body!

Beavers build dams with logs and mud.
they are great engineers!

Beavers build dams with logs and mud.
they are great engineers!

Thermometers measure how hot
or cold something is!

Thermometers measure how hot
or cold something is!

One worker bee makes less than a teaspoon
of honey in its whole life!

One worker bee makes less than a teaspoon
of honey in its whole life!

Earth keeps spinning nonstop, and that's
why we always have day and night!

Earth keeps spinning nonstop, and that's
why we always have day and night!

Mars looks red because its ground is covered
with rusty dust!

Mars looks red because its ground is covered
with rusty dust!

Giant squids have eyes as big as soccer
balls to see in the dark sea!

Giant squids have eyes as big as soccer
balls to see in the dark sea!

The Moon has no air. that's why astro-
nauts wear special suits there!

The Moon has no air. that's why astro-
nauts wear special suits there!

Camels can drink up to 100 liters of water in just a few minutes when they are thirsty.

Camels can drink up to 100 liters of water in just a few minutes when they are thirsty!

Some plants move, like sunflowers that turn their faces to follow the sun!

Some plants move, like sunflowers that turn their faces to follow the sun!

The descendants of dinosaurs are birds;

crocodiles are only distant relatives!

The descendants of dinosaurs are birds;

crocodiles are only distant relatives!

Water can change from liquid to ice or

vapor depending on its temperature!

Water can change from liquid to ice or

vapor depending on its temperature!

The Milky Way is our galaxy and
contains billions of stars and
planets!

The Milky Way is our galaxy and
contains billions of stars and
planets!

Bats, with their ears, use echo to fly in
the dark without crashing!

Bats, with their ears, use echo to fly in
the dark without crashing!

Squirrels plant trees when they forget
where they hid their acorns!

Squirrels plant trees when they forget
where they hid their acorns!

Clouds are made of very tiny drops of
water that float in the air!

Clouds are made of very tiny drops of wa-
ter that float in the air!

Astronauts float in space, where there is almost no gravity to make them fall!

Astronauts float in space, where there is almost no gravity to make them fall!

The human body has many bones that give it shape and movement!

The human body has many bones that give it shape and movement!

Seeds travel with the wind, so they grow far away and make forests bigger!

Seeds travel with the wind, so they grow far away and make forests bigger!

The skin is the largest organ we have and it protects our whole body!

The skin is the largest organ we have and it protects our whole body!

Ants are super strong. they can carry huge weights for their size!

Ants are super strong. they can carry huge weights for their size!

Butterflies start as eggs. turn into caterpillars. and finally become beautiful butterflies!

Butterflies start as eggs. turn into caterpillars. and finally become beautiful butterflies!

Sunlight takes about eight minutes
to reach Earth!

Sunlight takes about eight minutes
to reach Earth!

Bats always turn left when flying out
of their cave!

Bats always turn left when flying out
of their cave!

Jellyfish have existed for more than
500 million years!

Jellyfish have existed for more than
500 million years!

Ducks have special feet like paddles to
swim super fast!

Ducks have special feet like paddles to
swim super fast!

Horses can sleep both lying down and standing up!

Horses can sleep both lying down and standing up!

Seals can dive for more than 20 minutes without coming up to breathe!

Seals can dive for more than 20 minutes without coming up to breathe!

The Sun is so big that more than a million Earths could fit inside it!

The Sun is so big that more than a million Earths could fit inside it!

Shooting stars are pieces of rock that burn when they fall through the sky!

Shooting stars are pieces of rock that burn when they fall through the sky!

Octopuses have three hearts and can change color instantly!

Octopuses have three hearts and can change color instantly!

Sharks have existed since before there were trees on Earth!

Sharks have existed since before there were trees on Earth!

Dogs can hear sounds four times farther than humans!

Dogs can hear sounds four times farther than humans!

Bees have five eyes and can see ultraviolet light that we cannot see!

Bees have five eyes and can see ultraviolet light that we cannot see!

Frogs can freeze and then thaw without
dying in the winter!

Frogs can freeze and then thaw without
dying in the winter!

Elephants can detect water from several
kilometers away!

Elephants can detect water from several
kilometers away!

Elephants greet each other with their trunks, just like we do with our hands!

Elephants greet each other with their trunks, just like we do with our hands!

Hedgehogs have around 5,000 spines, but they're very gentle and kind!

Hedgehogs have around 5,000 spines, but they're very gentle and kind!

Flamingos are pink because they eat
shrimp that have pink pigment!

Flamingos are pink because they eat
shrimp that have pink pigment!

Crocodiles can sleep with one eye open
to stay alert!

Crocodiles can sleep with one eye open
to stay alert!

Butterflies taste their food with their feet
before deciding to eat it!

Butterflies taste their food with their feet
before deciding to eat it!

Dogs can understand up to 250 words.
they're truly our best friends!

Dogs can understand up to 250 words.
they're truly our best friends!

Cows have best friends and feel sad when
they're far apart!

Cows have best friends and feel sad when
they're far apart!

Starfish don't have brain, but they can grow
back their arms if they lose one!

Starfish don't have brain, but they can grow
back their arms if they lose one!

Squirrels use their tails like umbrellas or
blankets to stay warm and dry!

Squirrels use their tails like umbrellas or
blankets to stay warm and dry!

Goats are amazing climbers. they can
even climb trees and mountains!

Goats are amazing climbers. they can
even climb trees and mountains!

Chameleons don't just change color, they
can move each eye separately!

Chameleons don't just change color, they
can move each eye separately!

Frogs can't vomit, they push their
stomachs out to clean them!

Frogs can't vomit, they push their
stomachs out to clean them!

Fireflies glow in the dark to talk and
find their friends!

Fireflies glow in the dark to talk and
find their friends!

Sea turtles travel thousands of miles to
return where they were born!

Sea turtles travel thousands of miles to
return where they were born!

Did you know penguins are ticklish? If
you scratch them, they giggle!

Did you know penguins are ticklish? If
you scratch them, they giggle!

Rainbows appear when the sun and the
rain say hello to each other!

Rainbows appear when the sun and the
rain say hello to each other. /

The tallest mountains were once at the
bottom of the sea!

The tallest mountains were once at the
bottom of the sea!

Your heart beats faster when you're
happy or scared!

Your heart beats faster when you're
happy or scared!

Cats purr to calm themselves, not just
when they're happy!

Cats purr to calm themselves, not just
when they're happy!

Shooting stars are tiny pieces of space
burning as they fall!

Shooting stars are tiny pieces of space
burning as they fall!

Blue whales are as big as three school buses
and can weigh more than 150 tons!

Blue whales are as big as three school buses
and can weigh more than 150 tons!

Water can be solid, liquid, or gas
depending on its temperature!

Water can be solid, liquid, or gas
depending on its temperature!

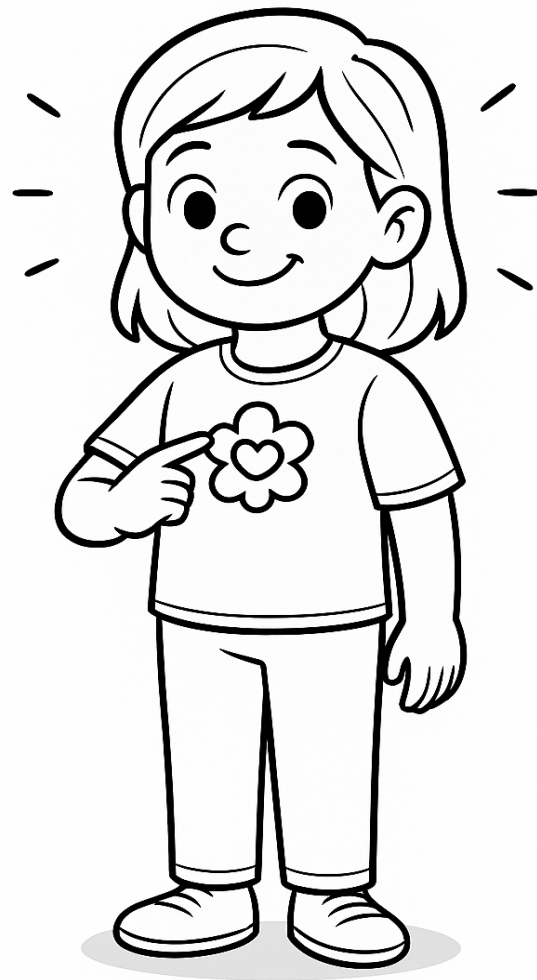
Astronauts float in space because there's
almost no gravity!

Astronauts float in space because there's
almost no gravity!

Clouds change shape because the wind
pushes them gently!

Clouds change shape because the wind pushes
them gently!

GROWING INSIDE



I feel happy when I do things I like.

I feel happy when I do things I like

Sometimes I feel sad, and that's okay.

Sometimes I feel sad, and that's okay.

Listening to others shows you care.

Listening to others shows you care.

I feel proud when I do my best.

I feel proud when I do my best.

A hug gives my heart a warm feeling.

A hug gives my heart a warm feeling.

When I'm scared, I talk to someone I love.

When I'm scared, I talk to someone I love.

We are all different, and that makes us
special.

We are all different, and that makes us
special.

If something doesn't work, I can try
again.

If something doesn't work, I can try
again.

I believe I can learn anything.

I believe I can learn anything.

Everyone feels embarrassed sometimes.

Everyone feels embarrassed sometimes.

When I breathe slowly, my body feels calm.

When I breathe slowly, my body feels calm.

Being kind can make someone's day better.

Being kind can make someone's day better.

Waiting calmly helps me learn patience.

Waiting calmly helps me learn patience.

Sadness goes away when someone's with me.

Sadness goes away when someone's with me.

If someone makes a mistake, I can forgive them.

If someone makes a mistake, I can forgive them.

Every mistake helps me learn something
new.

Every mistake helps me learn something
new.

When I'm calm, I can think better.

When I'm calm, I can think better.

Nobody is perfect, and that's okay too.

Nobody is perfect, and that's okay too.

There's always something nice I can
enjoy.

There's always something nice I can
enjoy.

I can learn from my mistakes without
giving up.

I can learn from my mistakes without
giving up.

Being brave means moving forward
afraid.

Being brave means moving forward
afraid.

Everything you learn is yours forever!

Everything you learn is yours forever!

Dream big and you'll go further.

Dream big and you'll go further.

If you believe in yourself, anything is possible.

If you believe in yourself, anything is possible.

All you learn, no one can take away from you.

All you learn, no one can take away from you.

A good friend makes any day better.

A good friend makes any day better.

Mistakes don't make you bad, just human.

Mistakes don't make you bad, just human.

Not every day is happy. and that's okay
too.

Not every day is happy. and that's okay
too.

Every new day is a fresh start.

Every new day is a fresh start.

You are stronger than you think.

You are stronger than you think.

JOKES



What did one wall say to the other wall?

I'll meet you at the corner.

Why did the kid bring a ladder to school?

Because she wanted to go to high school.

What did one penny say to another

penny?

We make cents.

What do you call a hen who counts her own eggs?

A mathema - chickem!

What's a robot's favourite snack?

Computer chips.

Why are elevator jokes so good?

They work on many levels!

Why are elevator jokes so good?

They work on many levels!

What did the hat say to the head?

I've got you covered.

How do you make the word Tiger longer?

Add an R: Ti... grrh!

What do you call a rabbit with lice?

Bugs Bunny.

How do you fix a broken tomato?

With a can of tomato paste.

What does a cloud wear under his raincoat?

Thunderwear.

Two pickles fell out of a jar onto the floor.

What did one say to the other?

Dill with it.

What do you call an elephant that doesn't matter?

An irrelephant.

What do you call a dinosaur that wears glasses?

A Tyrannosaurus Specs.

What gets wetter the more it dries?

A towel.

Why did the student eat his homework?

Because the teacher said it was a piece of
cake!

How do you stop a bull from charging?

Take away its credit card!

What do you call a dog magician?

A labracadabrador.

What do you call an alligator in a nest?

An investigator.

What do you call two bananas?

A pair of slippers!

Why did the teddy bear say "no" to dessert?

Because it was already stuffed!

Why can't Elsa have a balloon?

Because she'll let it go!

What time is it when the clock strikes 13?

Time to get a new clock!

What has keys but can't open doors?

A piano!

What has keys but but can't open doors?

A piano!

What runs but never walks?

A refrigerator!

What runs but never walks?

A refrigerator!

What has a face but no eyes?

A clock!

What has a face but no eyes?

A clock!

Why can't your nose be 12 inches long?

Because then it'd be a foot!

Why can't your nose be 12 inches long?

Because then it'd be a foot!

What has hands but can't clap?

A clock!

What has hands but can't clap?

A clock!

Why did the student eat his homework?

The teacher said it was a piece of cake!

Why did the student eat his homework?

The teacher said it was a piece of cake! /

What do you call cheese that isn't yours?

Nacho cheese!

What do you call cheese that isn't yours?

Nacho cheese!

Why can't you give Elsa a balloon?

Because she'll let it go!

Why can't you give Elsa a balloon?

Because she'll let it go!

What's orange and sounds like a parrot?

A carrot!

What's orange and sounds like a parrot?

A carrot!

What do you call a bear with no teeth?

A gummy bear!

What do you call a bear with no teeth?

A gummy bear!

Why did the bicycle fall over?

Because it was two-tired!

Why did the bicycle fall over?

Because it was two-tired!

What do you call a snowman in summer?

A puddle!

What do you call a snowman in
summer?

A puddle!

What did one wall say to the other wall?

I'll meet you at the corner!

What did one wall say to the other wall?

I'll meet you at the corner!

Why are ghost bad at lying?

Because you can see right through them!

Why are ghost bad at lying?

Because you can see right through them!

Why was the math book sad?

It had too many problems!

Why was the math book sad?

It had too many problems!

What has a head, a tail, but no body?

A coin!

What has a head, a tail, but no body?

A coin!

Why don't skeletons fight each others?

They don't have the guts!

Why don't skeletons fight each others?

They don't have the guts!

What has four wheels and flies?

A garbage truck!

What has four wheels and flies?

A garbage truck!

What do you call a sleeping bull?

A bulldozer!

What do you call a sleeping bull?

A bulldozer!

Why did the scarecrow win an award?

Because he was outstanding in his field

Why did the scarecrow win an award?

Because he was outstanding in his field!

What has ears but can't hear?

A cornfield!

What has ears but can't hear?

A cornfield!

What goes up but never comes down?

Your age!

What goes up but never comes down?

Your age!

Why did the golfer bring two pairs of pants?

In case he got a hole in one!

Why did the golfer bring two pairs of pants?

In case he got a hole in one!

What's black and white and red all over?

A newspaper!

What's black and white and red all over?

A newspaper!

What is full of holes but still holds water?

A sponge!

What is full of holes but still holds water?

A sponge!

What do you call a fish with no eyes?

Fish! Fish! Fish!

What do you call a fish with no eyes?

Fish! Fish! Fish!

MY DREAM JOB!



What I Want to Be When I Grow Up

Dream Your Future -

Write about what you'd like to be when

you grow up - maybe an astronaut, pirate,

chef, pilot, or something fantastic that

doesn't even exist. Anything goes!

Work as?

Your Name.

Why would you like to do that job?

What can you do for that job?

1

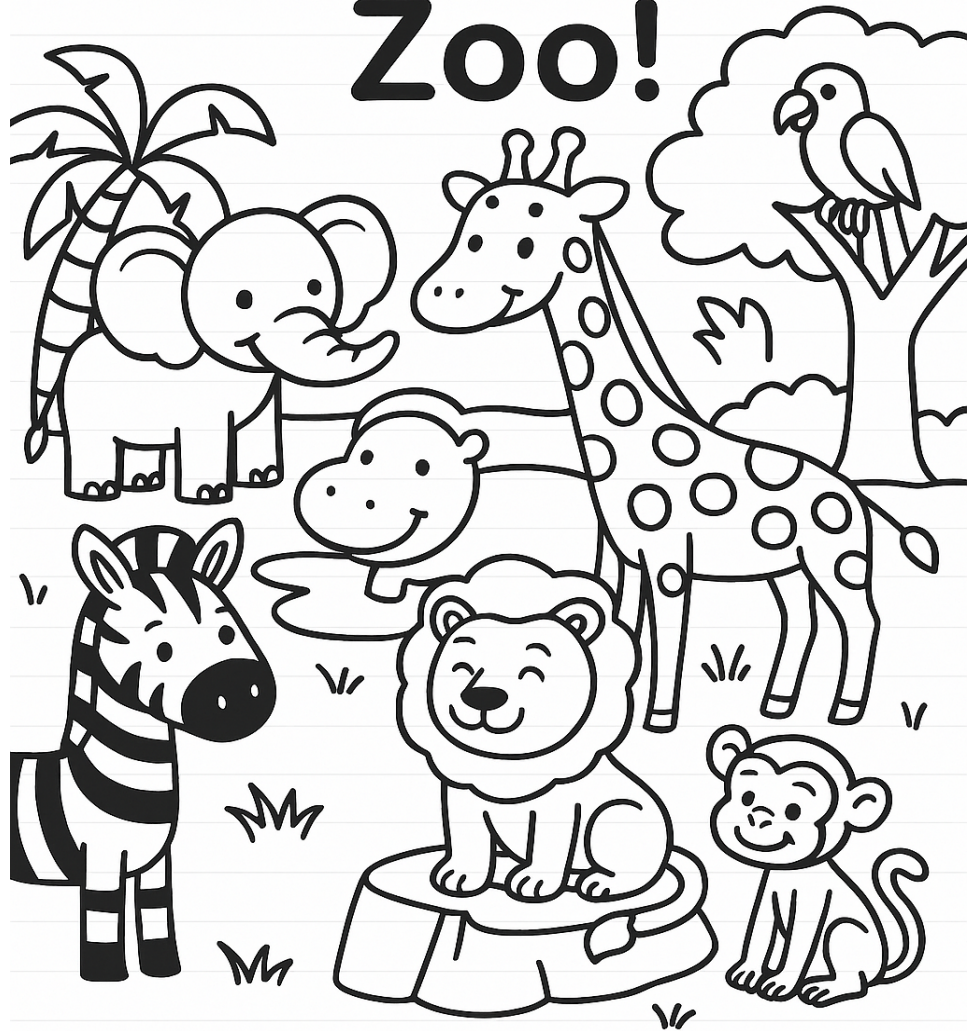
2

What would you wear for that job?

What fun things would you do in that job?

Draw yourself doing that awesome job!

Day at the Zoo!



Today We're Going to the Zoo

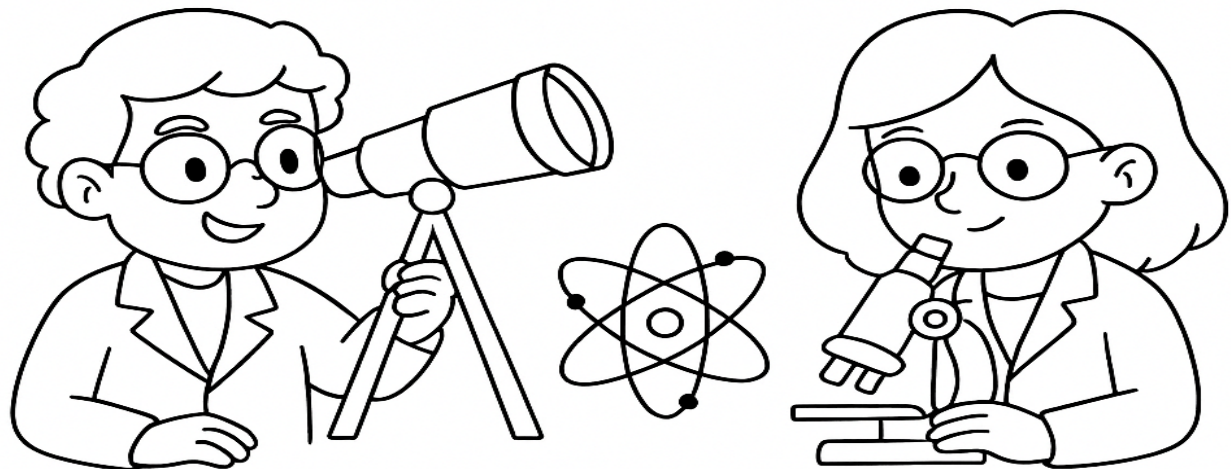
Today you're going to the zoo with your family. Write about everything you'd like to see and do, and why.

Things to include:

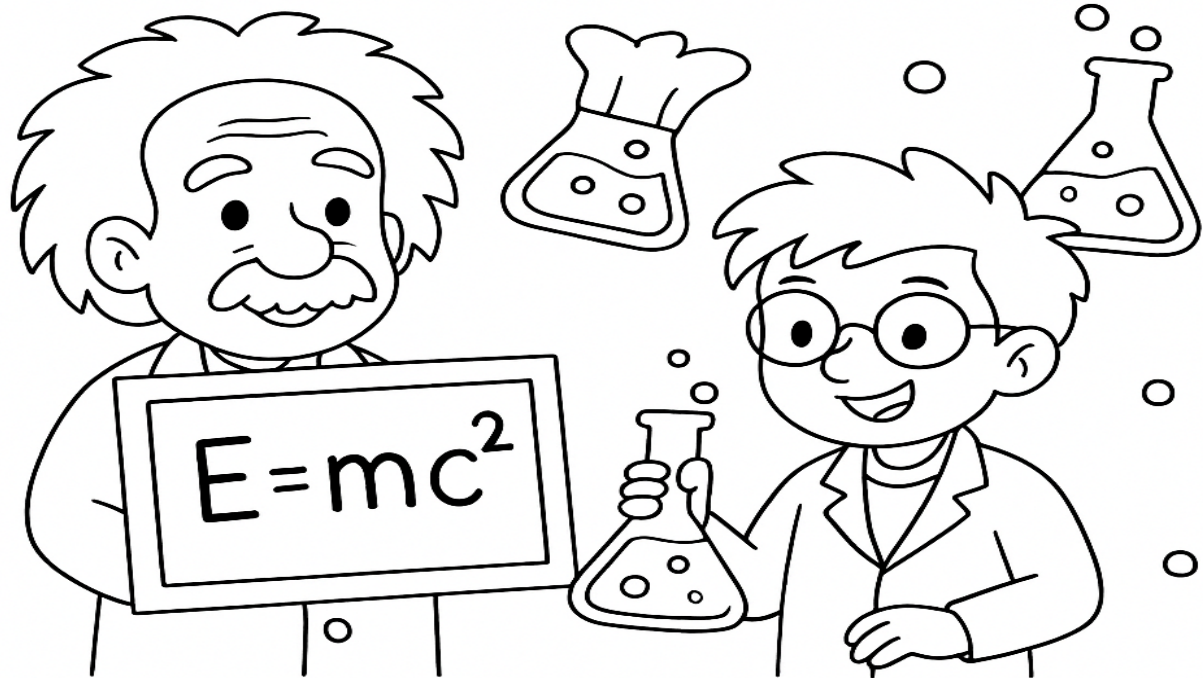
Your favorite animal and why, a fun fact you discover, what you'll pack in your backpack, a fun activity for everyone

Now make your own list!

Example: See giraffes and their long necks, learn how pandas eat, have an ice cream, and find the penguin enclosure.



THANK YOU SCIENTISTS



Nikola Tesla - The Wizard of Electricity!

Who was he?

Nikola Tesla (1856-1943) was a brilliant inventor who helped create the electricity we use today. He dreamed of sending electrical energy through the air without wires! Tesla's ideas opened the way for new inventors to explore the power of electricity.

Who was he?

Thank you Tesla for lighting up our homes, our streets and making our devices work!

Isaac Newton - The Master of Gravity!

Who was he?

Isaac Newton (1643-1727) was a great mathematician and physicist who discovered how gravity works and explained the laws of motion.

Thank you:

Thank you Newton for helping us.

Charles Darwin - The Explorer of Life!

Who was he?

Charles Darwin (1809-1882)

traveled around the world studying animals and plants. He discovered how species change and adapt, creating the theory of evolution.

Thank you:

Thank you Darwin for showing us how nature is always changing and growing!

HAPPY BIRTHDAY!



Writing a Birthday Card

Today is your best friend's birthday!

Write a cheerful message to celebrate this special day.

To:

Happy Birthday!

I hope you enjoy a day full of fun.

surprises, and lots of love.

I like that we're friends because:

I wish you lots joy and happy moments

on your day. Have an amazing time!

I like that we're friends because:

With love (Your Name) :

MY PERFECT DAY



My Perfect Day

Imagine your perfect day from the moment you wake up until you go to sleep.

Write about everything you'd do, who you'd be with, and why it would be so special.

Things to include:

Your favorite moment of the day

the food you'd love to eat

a fun activity

and who you'd share this special day with.

Now make your own list. Example: Sleep in late, have pancakes for breakfast, go to the park with my friends, watch a movie, and have pizza with my family.

If you and your child enjoyed this workbook, I'd be so grateful if you could leave an honest review on Amazon.

It really helps other parents find the book!

Thank you! 

— Veronika Bromley



<https://www.amazon.com/review/create-review?&asin=B0G4HJ38H6>

© Copyright _____ 2025 – All rights reserved.

The content of this workbook may not be copied, reproduced, or shared in any form without written permission from the author or publisher.

The author and publisher assume no responsibility for any damages, losses, or consequences that may result from the use of the information in this workbook. You are fully responsible for your own choices, actions, and outcomes, whether directly or indirectly.

Legal Notice:

This workbook is protected by copyright and intended for personal use only. Copying, distributing, selling, quoting, or modifying any part of its content without permission from the author or publisher is strictly prohibited.

Disclaimer:

The information in this workbook is provided for educational and entertainment purposes only. While every effort has been made to ensure accuracy and reliability, no guarantees are given or implied. The author does not provide professional legal, medical, financial, or other advice. Some of the content in this workbook has been gathered from various reliable sources. It is recommended to consult a qualified professional before applying any of the activities or ideas described here.

By using this workbook, the reader agrees that the author shall not be held liable for any loss or damage, direct or indirect, resulting from the use of the information contained herein, including but not limited to errors, omissions, or misinterpretations.