



Intermediate Algebra

Introductory **A**lgebra

Math **F**undamentals

But mathematics is the sister, as well as the servant, of the arts and is touched with the same madness and genius.

-Marston Morse

Edited by: Tyler Bingham

Editor: Tyler Bingham

Classes (Spring 2022)

Math 1215 Intermediate Algebra

Math 098 Introductory Algebra

Math 097 Fundamentals of Mathematics

Cover Design: Tyler Bingham

Silver City – New Mexico

www.studentsofbingham.com

Printed in the United States by www.lulu.com

Copyright studentsofbingham.com

All Rights Reserved

Students of Bingham

714 N C St.

Silver City, NM 88061

Table of Contents

Math 1215

Maricella Gallegos	5
Kristen Hom	23
Kyler Journey	33
Patricio Larrea	53
Jazmyn Miranda	73
Jesus Segura	93
Erica Vasquez	113

Math 098

Christina Offutt	133
Rori Smith	153
Deidre Truitt	171
Sebastian Tudela	191

Math 097

Caleb Ball	211
Kyle Ball	231
Mariana Hernandez Gonzalez	251
Bailey Moore	269

Mathematics as an expression of the human mind reflects the active will, the contemplative reason, and the desire for aesthetic perfection. Its basic elements are logic and intuition, analysis and construction, generality and individuality.

-Richard Courant

“Perceiving the world as well designed and thus the product of a designer, and even seeing divine providence in the daily affairs of life, may be the product of a brain adapted to finding patterns in nature.
-Michael Shermer



“Mathematics are well and good but
Nature keeps dragging us around by the nose.”
-Albert Einstein



“I knew my purpose well and clear: to show how nature behaves without cluttering its beauty with abstruse mathematics.”

- Julius Summer Miller



“ A captured shadow bars the light
from ever being shown.”
-M.G



“ Both light and shadow are the dance of love.”
- Rumi



“The way we experience the world around us
Is a direct reflection of the world within us.”
- Gabrielle Bernstein



“Life is a mixture of light and shadow.
calm and storm, and it’s all good.”
– Susan W. Krebs



“ In silence and movement you can
show the reflection of people.”

- Marcel Marceau



“ Some there be that shadow kiss;
Such have but a shadow’s bliss.”
- William Shakespeare



“ May the dark remain in your shadow
and the light shine upon you.”
- Giovannie de Sadeleer



“ Friendship is the shadow of the evening, which
increases with the setting sun of life.”
- Jean de La Fontaine



“Science attempts to find logic and simplicity in nature.
Mathematics attempts to establish order and simplicity in human thought.
- Edward Teller



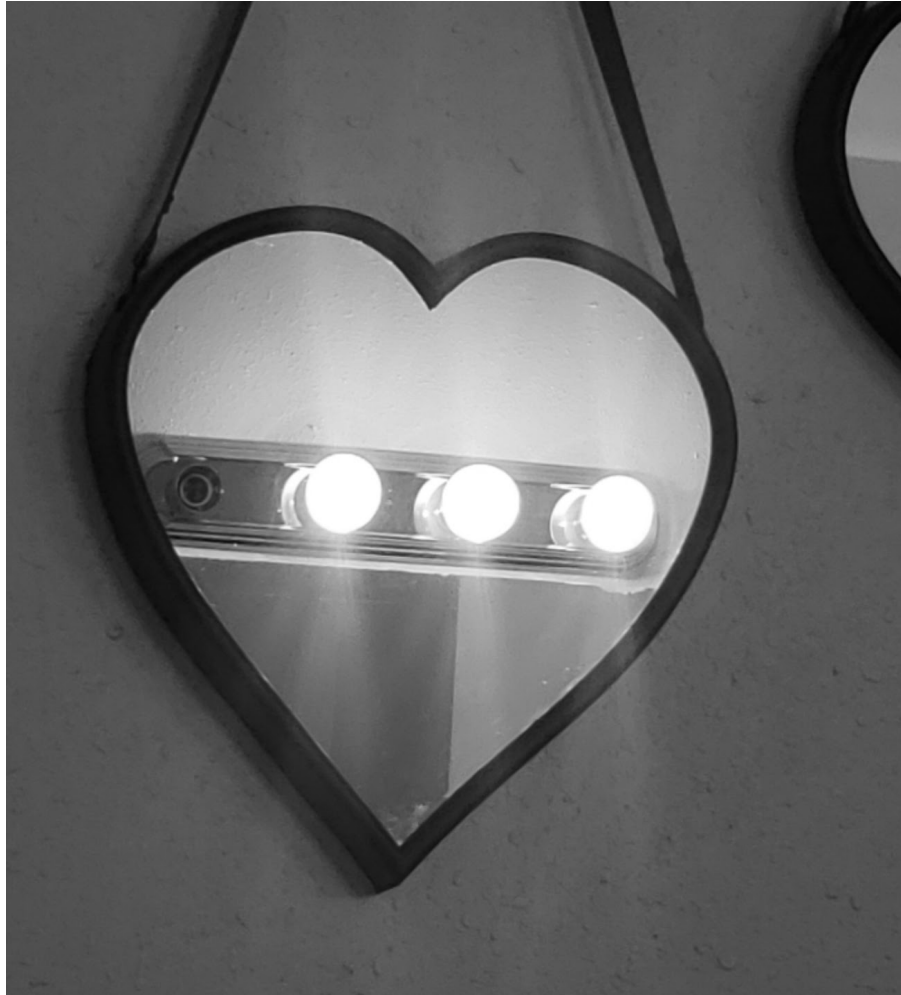
“ I am like the water that runs over me, immune to permanence, recycling endlessly. I am water; I am life. The form may change, but the substance stays the same. Strike me down and I will rise again.

Vincit qui patitur.”

- Rick Yancey



“Your luck goes up and down like swings and roundabouts.”
- James Hunt



“If light is in your heart, you will find your way home.”
- Rumi



“Art is not a reflection of reality, it is the reality of a reflection.”
- Jean-Luc Godard



“All the variety, all the charm, all the beauty of life
is made up of light and shadow.”

- Leo Tolstoy



“Follow thy fair sun, unhappy shadow.”
- Thomas Campion

Shadows consume
beauty, while reflections
tell a story. ~KH



“Mathematics reveals its secrets only to those who approach it with pure love, for its own beauty.” ~Archimedes



“Obvious is the most dangerous word in mathematics” ~ E.T. Bell



“Mathematics is the science of patterns.” ~Lynn Steen



"The essence of mathematics lies in its freedom." ~Georg Cantor



“Mathematics is the language in which God has written the universe.” ~Galileo Galilei



“Mathematics is the science of patterns, and nature exploits just about every pattern that there is.” ~Ian Stewart



“Pure mathematics is in its way is the poetry of logical ideas.”
~Albert Einstein



“Doing mathematics should always mean finding patterns and crafting beautiful and meaningful explanations.” ~Paul Lockhart

Pure mathematics is, in its way, the poetry of logical ideas.

— Albert Einstein



Without mathematics, there's nothing you can do. Everything around you is mathematics. Everything around you is numbers.
— **Shakuntala Devi**



Mathematics is the most beautiful and most powerful creation
of the human spirit.
— **Stefan Banach**



As far as the laws of mathematics refer to reality, they are not certain, and as far as they are certain, they do not refer to reality.

— **Albert Einstein**



What is mathematics? It is only a systematic effort of solving puzzles posed by nature.
— **Shakuntala Devi**



Mathematics is the music of reason.
— **James Joseph Sylvester**



Mathematics knows no races or geographic boundaries;
for mathematics, the cultural world is one country.
— **David Hilbert**



There should be no such thing as boring
mathematics.
— **Edsger W. Dijkstra**



Obvious' is the most dangerous word in
mathematics.
— **Eric Temple Bell**



Mathematics allows for no hypocrisy and no vagueness.
— **Stendhal**



I've always enjoyed mathematics. It is the most precise
and concise way of expressing an idea.
— **N.R. Narayana Murthy**



It is impossible to be a mathematician
without being a poet in soul.
— **Sofia Kovalevskaya**



Mathematics compares the most diverse phenomena and discovers the secret analogies that unite them.
— **Joseph Fourier**



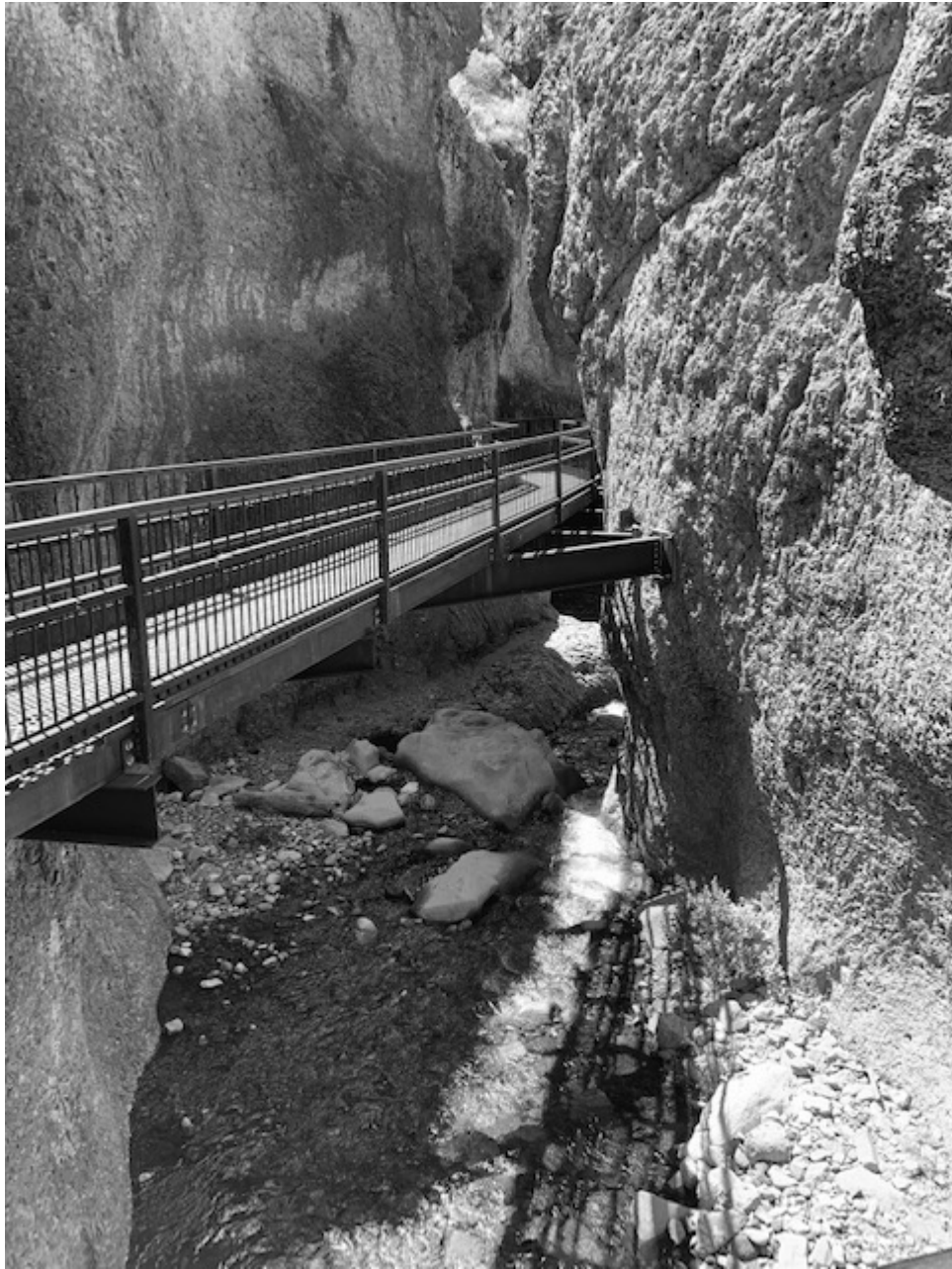
Mathematics is not about numbers, equations, computations,
or algorithms: it is about understanding.

— **William Paul Thurston**



Somehow it's okay for people to chuckle about not being good at math. Yet, if I said "I never learned to read," they'd say I was an illiterate dolt.

— Neil deGrasse Tyson



In mathematics the art of proposing a question must be held of higher value than solving it.
— Georg Cantor,



It is clear that the chief end of mathematical study
must be to make the students think.

— **John Wesley Young**



Go down deep enough into anything and you will find mathematics.
— **Dean Schlicter**



Nature is written in mathematical language.
— **Galileo Galilei**



Mathematics is a language.
— **Josiah Willard Gibbs**

Mathematicians have reached the height of human thought. –Havelock Ellis



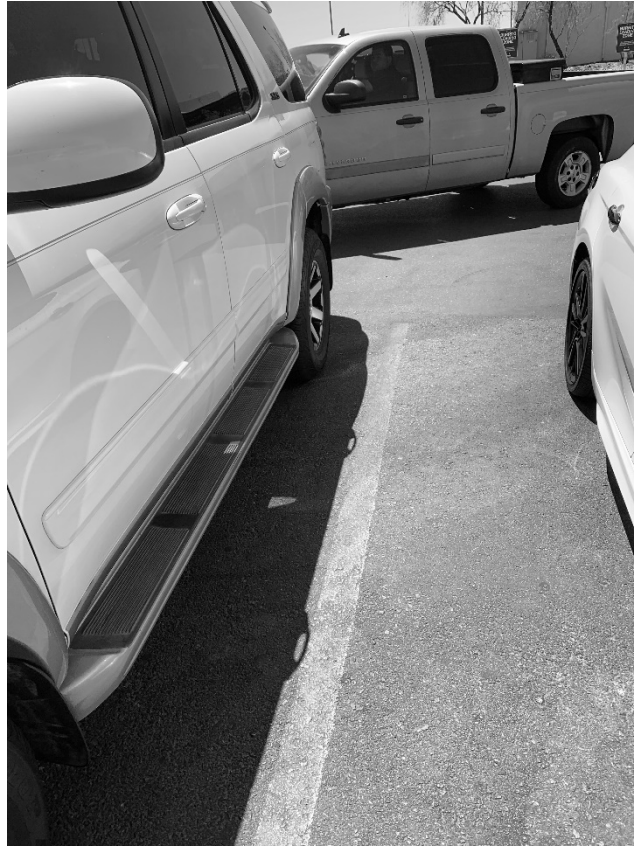
"Perfect numbers, like perfect men, are very strange" Descartes.



"The essence of mathematics is not to make simple things complicated, but to make complicated things simple" S. Gudder.



"Pure mathematics is, in its form, the poetry of logical ideas" Albert Einstein



"Mathematics knows no races or geographical limits. For mathematics, the cultural world is a country" David Hilbert



"The difference between the poet and the mathematician is that the poet tries to put his head in the heavens, while the mathematician tries to put the heavens in his head" G.K. Chesterton



"I admit that the mathematical sciences are a good thing. But excessive devotion to them is a bad thing" Aldous Huxley



In mathematics you do not understand things. You get used to them. –Johann von Neumann



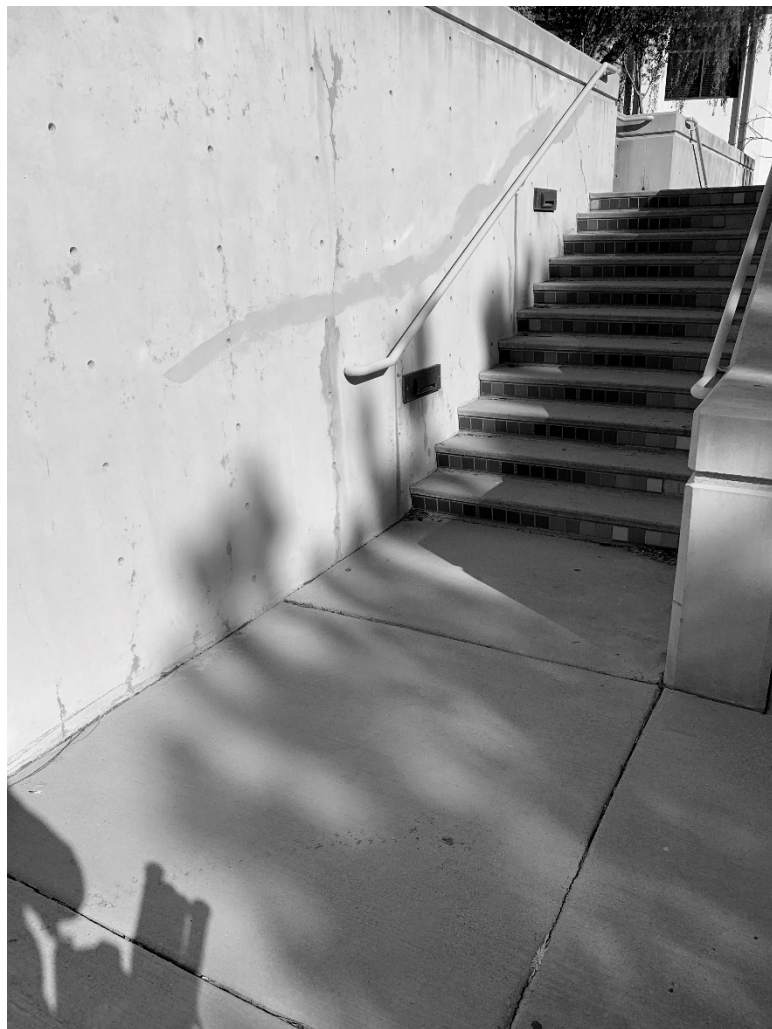
Mathematics expresses values that reflect the cosmos, including order, balance, harmony, logic, and abstract beauty. – Deepak Chopra



All the truths of mathematics are linked to each other. – Adrien-Marie Legendre



Life is good for only two things, discovering and teaching mathematics. – Simeon Poisson



The study of mathematics, like the Nile, begins minutely but ends magnificently.
Charles Caleb Colton

—



Mathematics is about proving the most obvious things in the least obvious way.
George Polye

—



Mathematics is the art of explanation. – Paul Lockhart



**No human investigation can be called true science if it cannot be demonstrated mathematically.
- Leonardo da Vinci**



In real life, I assure you, there is no such thing as algebra. – Fran Lebowitz



The power of mathematics is often in changing one thing into another, changing geometry into language. –Marcus du Sautoy



Mathematics is the queen of science, and arithmetic is the queen of mathematics.
Carl Friedrich Gauss

—



The essence of mathematics lies in its freedom.
George Singer

—



No employment can be controlled without arithmetic, no mechanical invention without geometry. - Benjamin Franklin

Creativeness is finding patterns
where none exist.

-Thomas M. Disch



Math is the only place where truth
and beauty mean the same thing.

-Danica Mckellar



Mathematics is not about numbers, equations, computations, or algorithms: it is about UNDERSTANDING.

-William Paul Thurston



Life is like math. If it goes too easy something is wrong.



Dear math, I am sick and tired of finding your "x". Just accept the fact that she is gone. MOVE ON.



To understand is to perceive
patterns.

-Isaiah Berlin



Mathematics is the science of patterns, and nature exploits just about every patterns that there is.

-Ian Stewart



Life forms illogical patterns.

-Unknown



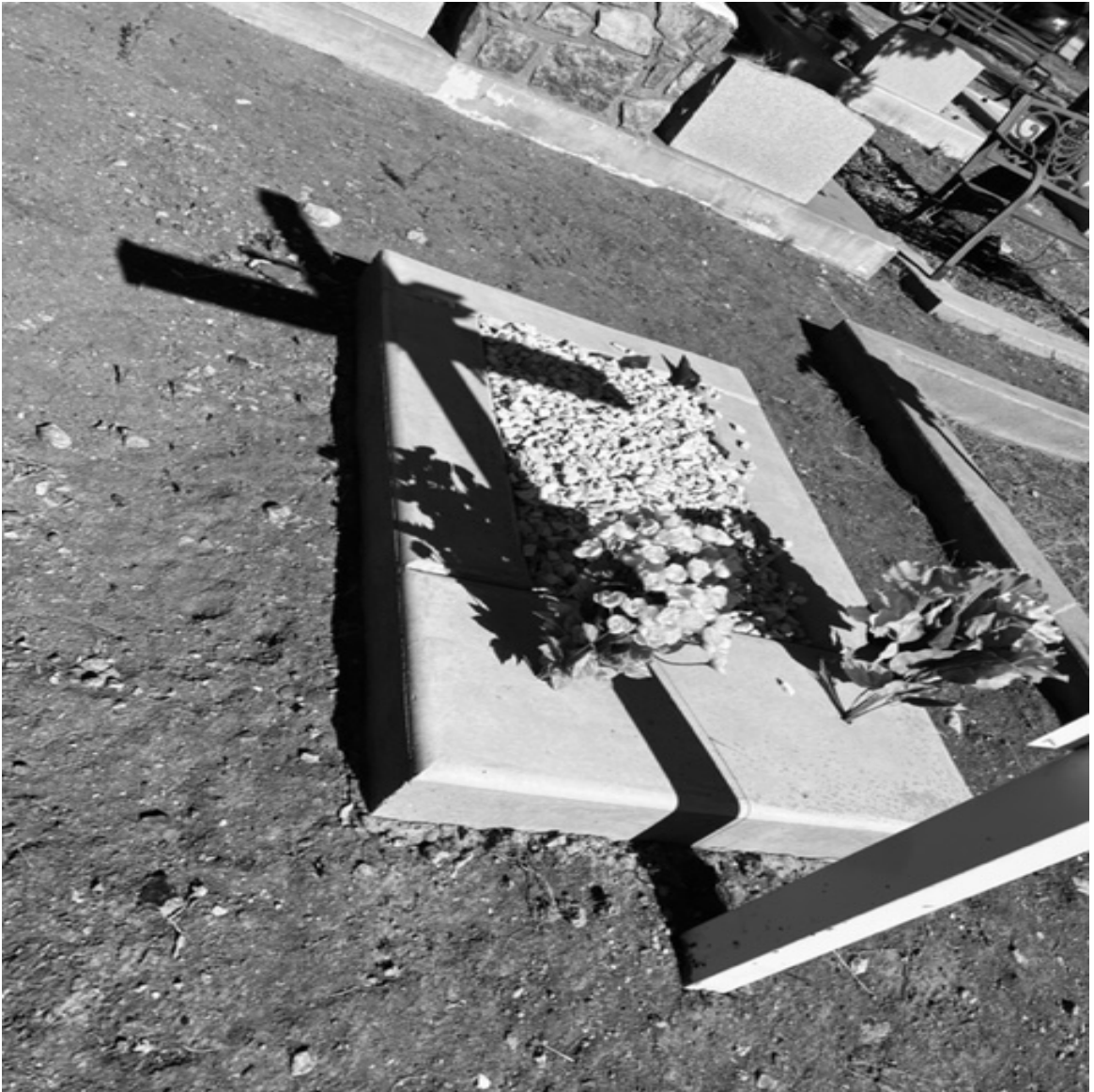
There are only patterns. Patterns on top of patterns. Patterns that affect other patterns. Patterns hidden by patterns. Patterns within patterns.

-Chuck Palahniuk



Mathematics is the music of
reason.

-James Joseph Sylvester



Life is like a math equation. In order to gain the most, you have to know how to convert negatives into positives.

-Anonymous



Mathematics knows no races or geographic boundaries; for mathematics, the cultural world is one country.

-David Hilbert



There should be no such thing as boring mathematics.

-Edsger W. Dijkstra



All fixed set patterns are incapable of adaptability or pliability. The truth is outside of all fixed patterns.

-Bruce Lee



The interpretation of our reality through patterns not our own, serves only to make us ever more unknown, ever less free, ever more solitary.

-Gabriel Garcia Marquez



The way is long if one follows
percepts, but short if one follows
patterns.

-Lucius Annaeus Seneca



Go deep down enough into anything and you will find mathematics.

-Dean Schlicter



Nature is written in mathematical language.

-Galileo Galilei



The pure mathematician, like the musician, is a free creator of his world of ordered beauty.

-Bertrand Russell



Wherever there is number
there is beauty.

-Proclus

Pure mathematics is, in its way,
the poetry of logical ideas. -
Albert Einstein





There should be no such thing as boring mathematics -Edsger W. Dijkstra





'Obvious' is the most dangerous word in mathematics. -Eric Temple



It is impossible to be a mathematician. It is the most precise and concise way of expressing an idea. -Sofia Kovalevskaya



Go down deep enough into anything and you will find mathematics. –Dean Schlicter



Nature is written in mathematical language. - Galileo Galilei



Mathematics is a language. -Josiah Willard



The essence of mathematics lies in its freedom.
-Georg Cantor





The study of mathematics, like the Nile, begins in minuteness but ends in magnificence. -Charles Caleb



Wherever there is a number, there is beauty. -Proclus



Millions saw the apple fall, but Newton asked why. -
Bernard Baruch.



Pure mathematics just love to try
unsolved problems- they love
challenges. -Andrew Wiles



The only way to learn
mathematics is to do
mathematics. -Paul R. Halmos



I've always been interested in using mathematics to make the world work better. -Alvin E. Roth



You don't have to be a mathematician to have a feel for number. -John Forbes



Sometimes the questions are complicated, and the answers are simple. -Dr. Seuss



Dear math, please grow up and solve your own problems. I'm tired of solving them for you. -Anonymous

Creativeness Is Finding Patterns
Where None Exist.

-Thomas M. Disch



Mathematics is the science of patterns,
and nature exploits just about
every pattern that there is.

-Ian Stewart



What we call chaos is just
patterns we haven't recognized.
What we call random is just patterns
we can't decipher.

-Chuck Palahniuk



Mathematics rightly viewed possesses
Not only truth but supreme beauty.

-Bertrand Russel



Math is the only place
Where truth and beauty
Mean the same thing
-Danica McKellar



There should be no such thing
as boring mathematics
-Edsger Dijkstra



Math is the language of the universe.

So the more equation

You know, the more you can
Converse with the cosmos

-Neil deGrasse Tyson



Mathematics is the
Language with which God
Has written the universe.

-Galileo Galilei

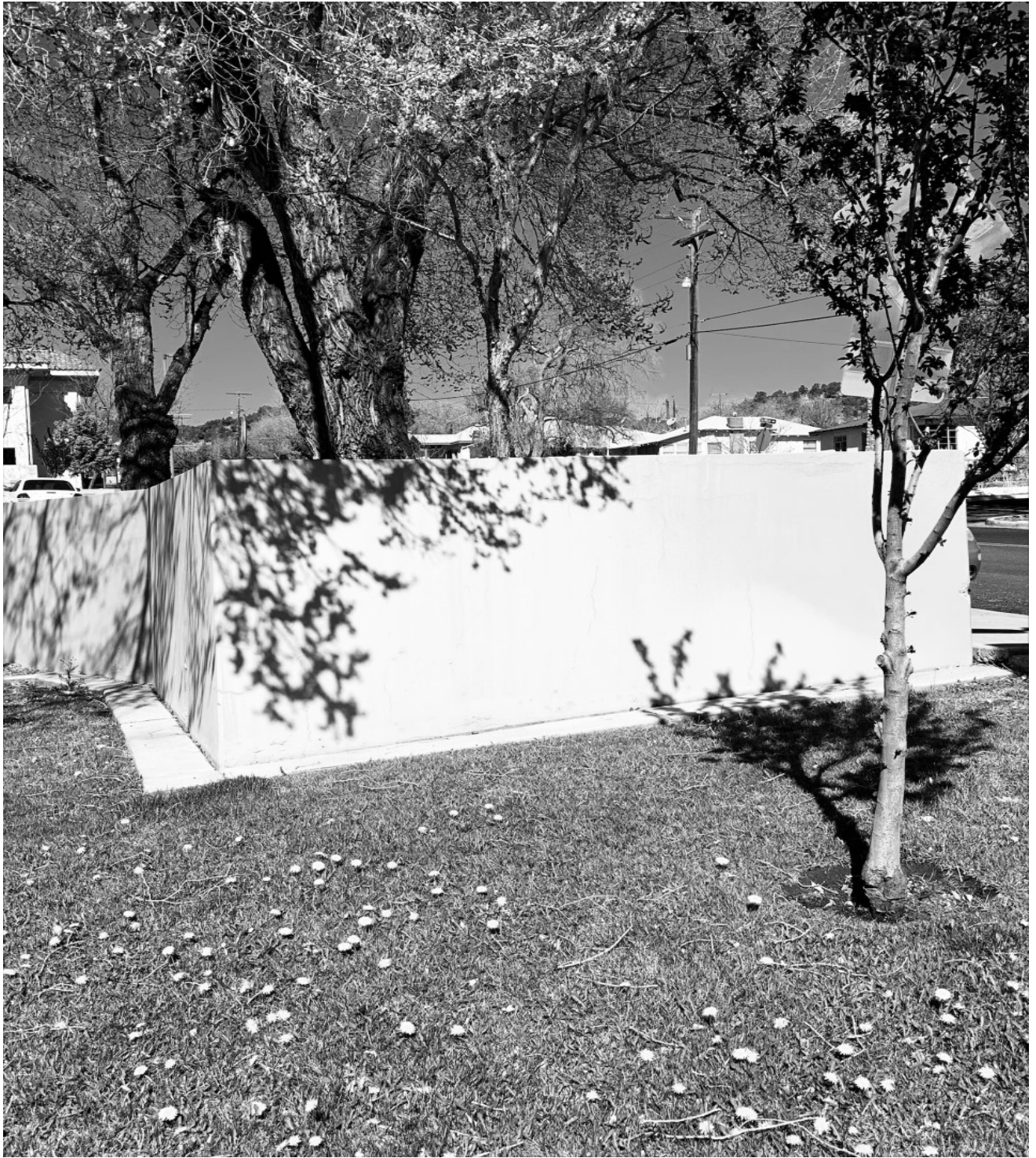


Mathematics, Rightly
Viewed, Possesses not
Only truth, but supreme beauty.
-Bertrand Russell



“Obvious” is the
Most dangerous word
In mathematics.

-E.T. Bell



Go down deep enough
Into anything and you
Will find mathematics
-Dean Schlicler



To understand is to perceive patterns

-Isaiah Berlin



We make Patters,
We share moments.
-Jenny Downham



Mathematics is an art of
Human understanding.

-William Thurston



Pure mathematics is, in its way,
The poetry of logical ideas
-Albert Einstein



Real mathematics must
Be justified as art if it can
Be justified at all.

-G.H. Hardy



I am interested in mathematics only
As a creative art.

-G.H. Hardy



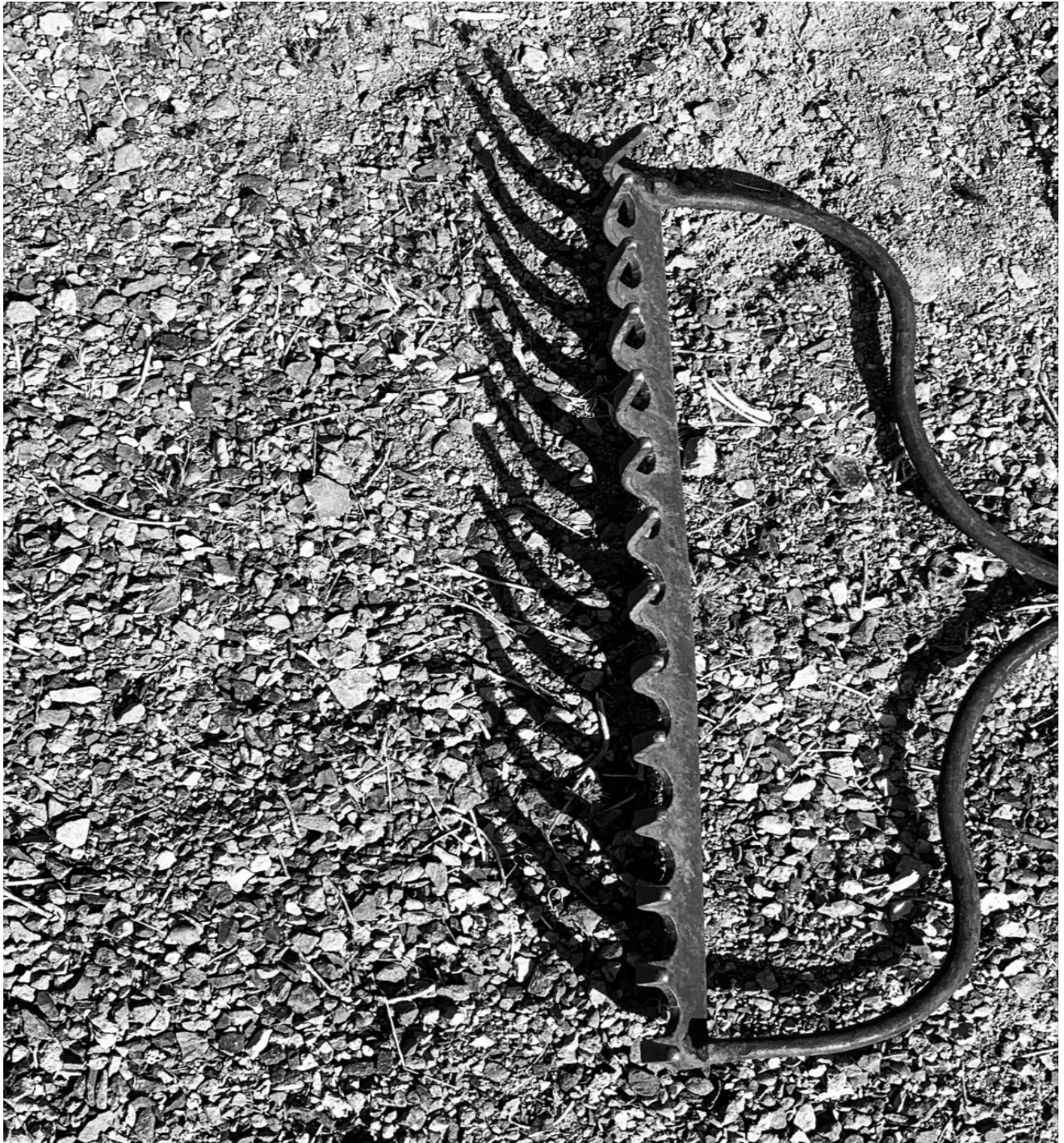
God used beautiful
Mathematics in creating
The world.

-Paul Dirac



To not know math is a severe
limitation to understanding
the world.

-Richard P. Feynman



Doing mathematics should always
Mean finding patterns and
Crafting beautiful and meaningful explanations.

-Paul Lockhart

Mathematics as an expression of the human mind reflects the active will, the contemplative reason, and the desire for aesthetic perfection. Its basic elements are logic and intuition, analysis and construction, generality and individuality.

— **Richard Courant**



What is mathematics? It is only
a systematic effort of solving
puzzles posed by nature.
— **Shakuntala Devi**



Mathematics is the music of
reason.
— **James Joseph Sylvester**



There should be no such thing
as boring mathematics.
— **Edsger W. Dijkstra**



Mathematics are the result of mysterious powers which no one understands, and which the unconscious recognition of beauty must play an important part. Out of an infinity of designs a mathematician chooses one pattern for beauty's sake and pulls it down to earth.

— **Marston Morse**



I've always enjoyed mathematics. It is the most precise and concise way of expressing an idea.
— N.R. Narayana Murthy



It is impossible to be a
mathematician without being a
poet in soul.
— **Sofia Kovalevskaya**



Mathematics is not about
numbers, equations,
computations, or algorithms: it
is about understanding.
— **William Paul Thurston**



In mathematics the art of
proposing a question must be
held of higher value than
solving it.
— **Georg Cantor**



Go down deep enough into
anything and you will find
mathematics.
— **Dean Schlicter**



Mathematics is a language.
— **Josiah Willard Gibbs**



Mathematics has beauty and romance. It's not a boring place to be, the mathematical world. It's an extraordinary place; it's worth spending time there.
— **Marcus du Sautoy**



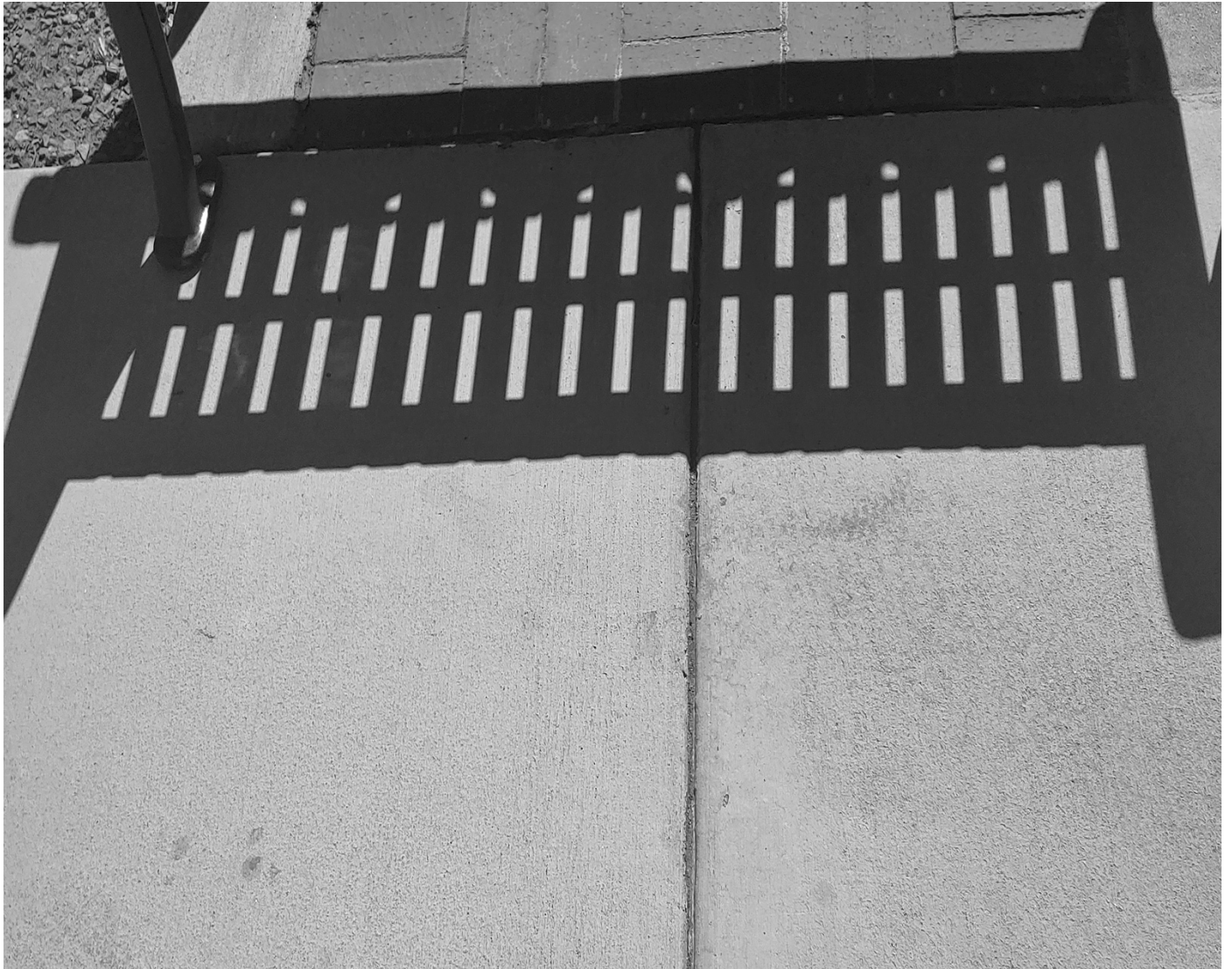
The essence of mathematics lies
in its freedom.
— **Georg Cantor**



Why do children dread mathematics? Because of the wrong approach. Because it is looked at as a subject.
— **Shakuntala Devi**



The study of mathematics, like
the Nile, begins in minuteness
but ends in magnificence.
— **Charles Caleb Colton**



One of the endlessly alluring aspects of mathematics is that its thorniest paradoxes have a way of blooming into beautiful theories.
— **Philip J. Davis,**



The definition of a good
mathematical problem is the
mathematics it generates rather
than the problem itself.
— **Andrew Wiles**



I've always been interested in
using mathematics to make the
world work better.
— **Alvin E. Roth,**



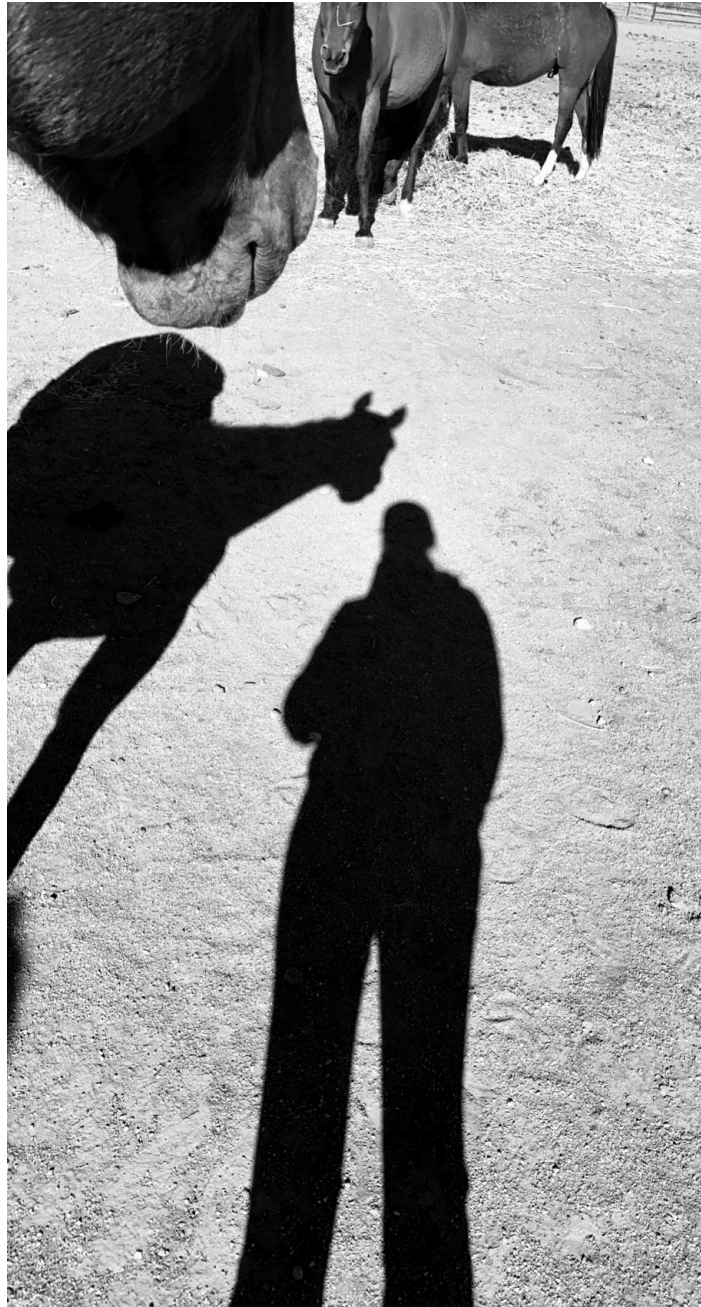
The only time when $1+1=1$

Christina Offutt



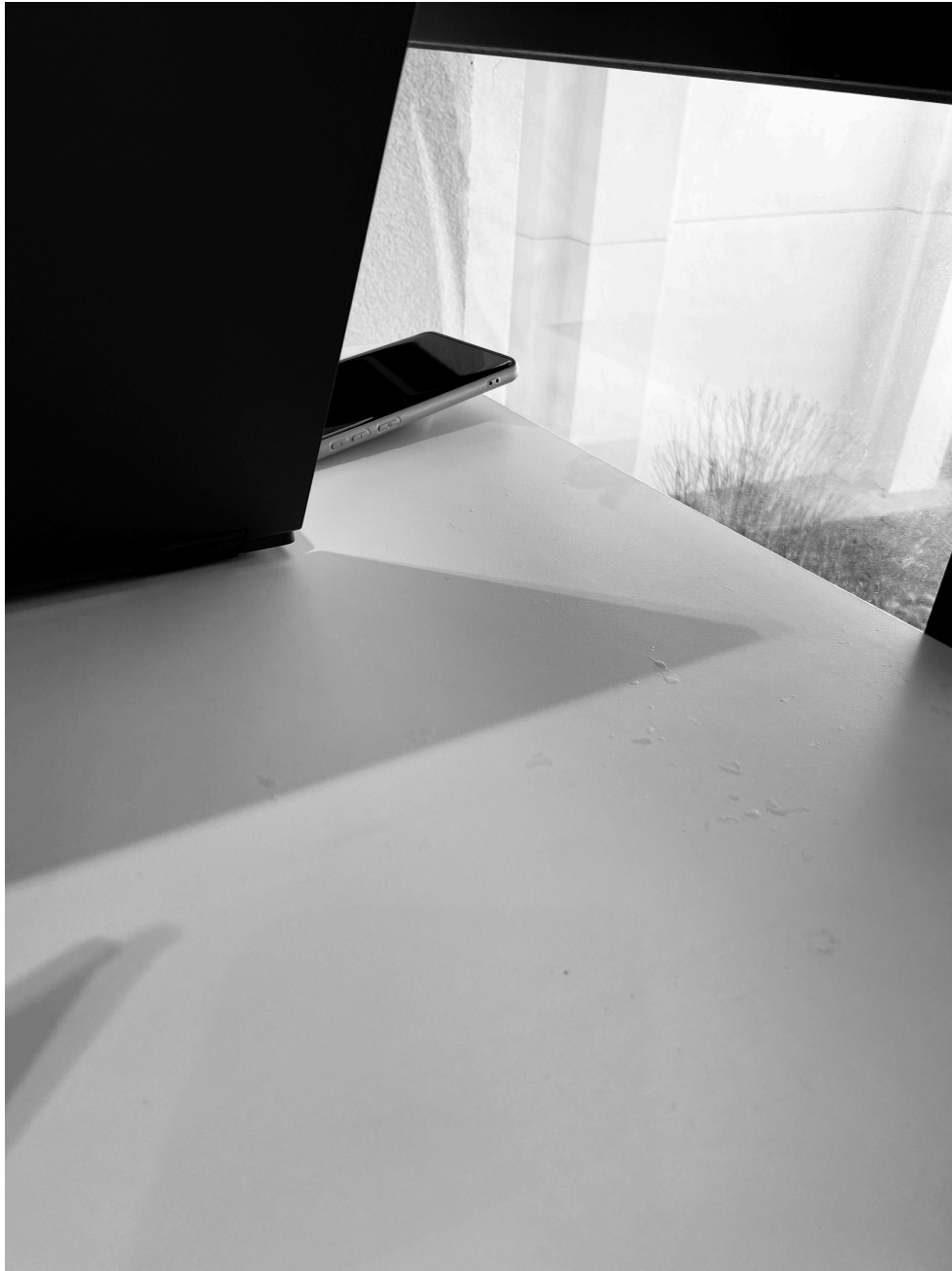
The only way to learn
mathematics is to do
mathematics.
— **Paul R. Halmos**

Silence



Mathematics as an expression of the human mind reflects the active will, the contemplative reason, and the desire for aesthetic perfection. Its basic elements are logic and intuition, analysis and construction, generality and individuality.

- Richard Courant



The essence of math is not to make simple things complicated, but to make complicated things simple.

- Stan Gudder



Mathematics is the most beautiful and most
powerful creation of the human spirit

- Stefan Banach



Mathematics may not teach us to add love or subtract hate, but it gives us hope that every problem has a solution.

- Anonymous



Nature is written in mathematical language.

- Galileo Galilei



Wherever there is number, there is beauty.
- Proclus



Mathematics is not a careful march down a well-cleared highway, but a journey into a strange wilderness, where the explorers often get lost. Rigor should be a signal to the historians that the maps have been made, and the real explorers have gone elsewhere.

- W.S. Anglin



It's fine to work on any problem, so long as it generates interesting mathematics along the way — even if you don't solve it at the end of the day.

- Andrew Wiles



The definition of a good mathematical problem is the mathematics it generates rather than the problem itself.
- Andrew Wiles



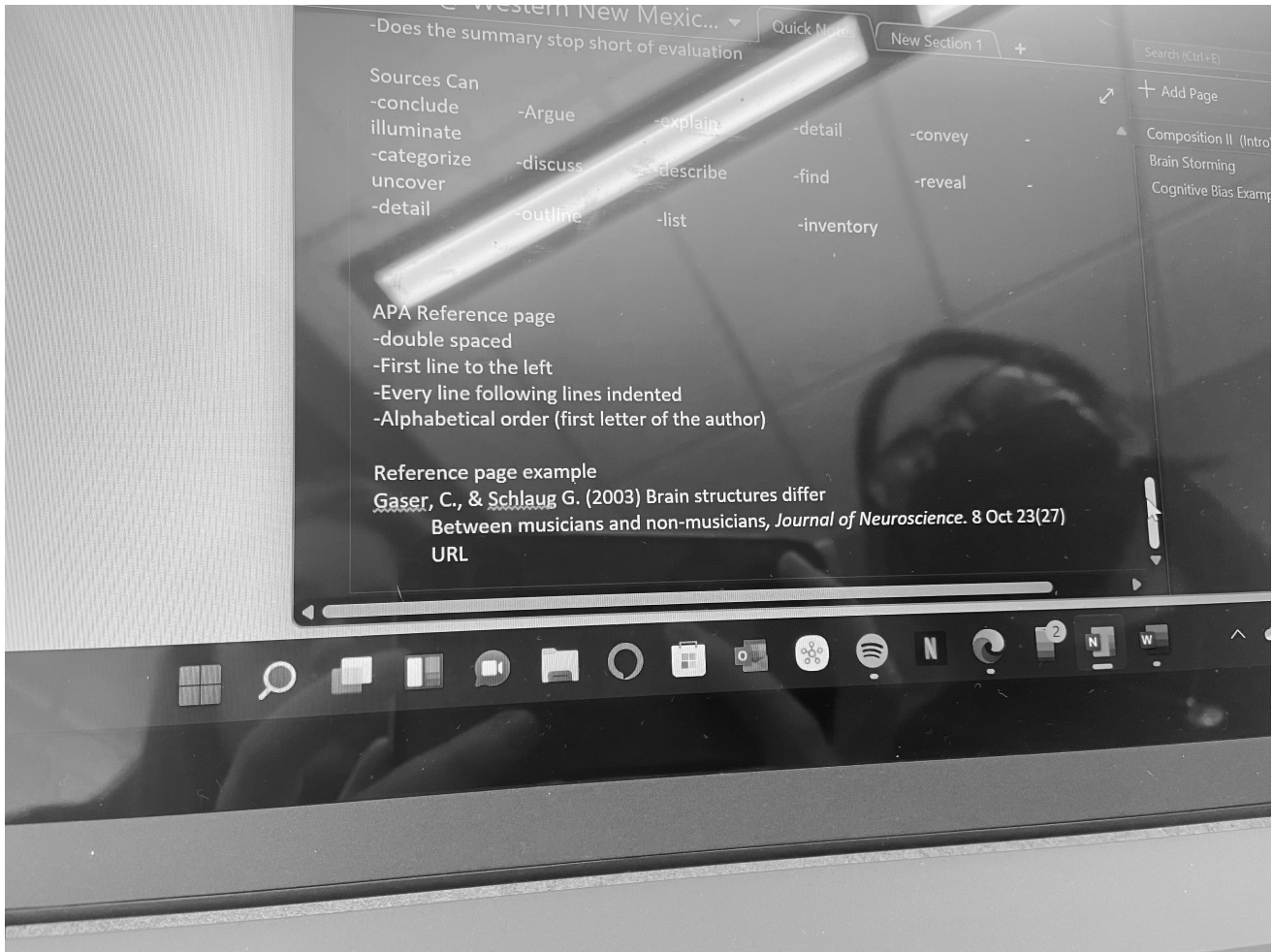
Pure mathematicians just love to try unsolved problems
— they love a challenge.

- Andrew Wiles



Just because we can't find a solution, it doesn't mean there isn't one.

- Andrew Wiles



If people do not believe that mathematics is simple, it is only because they do not realize how complicated life is.

- John Von Neuman



Dear Math, please grow up and solve your own
problems. I'm tired of solving them for you.
— Anonymous



Arithmetic is numbers you squeeze from your head to your hand to your pencil to your paper till you get the answer.

— Carl Sandburg



Arithmetic is numbers you squeeze from your head to your hand to your pencil to your paper till you get the answer.

— Carl Sandburg



Mathematics is like love; a simple idea, but it can get complicated.

— Anonymous

. “Pure mathematics is, in its way,
the poetry of logical ideas.”

Albert Einstein



“Mathematics know no races or geographic boundaries, for mathematics, the cultural world is one country.”

-David Hilbert



“Mathematics is the most beautiful
and most powerful creatin of the
human spirit”

-Stefan Banach



“What is mathematics? It is only a systematic effort of solving puzzles posed by nature”

-Albert Einstein



“Mathematics is the music of reason.”
-David Hilbert



“Obvious’ is the most dangerous
word in mathematics”

-Eric Temple Bell



“There should be no such thing as boring mathematics.”

-Edsger W. Dijkstra



'It is impossible to be a mathematician without being a poet in soul.'

-Sofia Kovalevskaya



“In mathematics the art of
proposing a question must be held
of higher value than solving it.”

-Georg Cantor



"Go down deep enough into anything and you will find mathematics."

-Dean Schlicter



"Nature is written in mathematical language."

-Galilea Galilei



"Mathematics is a language."

-Josiah Willard Gibbs



“The essence of mathematics lies
in its freedom.”

-Georg Cantor



“Why do children dread mathematics? Because of the wrong approach. It is looked at as a subject.”

-Shakuntala Devi



“Wherever there is a number,
there is beauty.”

-Proclus



“Just because we can’t find a solution, it doesn’t mean there isn’t one.”

-Andrew Wiles



“The definition of a good mathematical problem is the mathematics it generates rather than the problem itself.”

-Andrew Wiles



“Pure mathematicians just love to try unsolved problems – they love a challenge.”

-Andrew Wiles



"I've always been interested in using mathematics to make the world work better."

-Alvin E. Roth

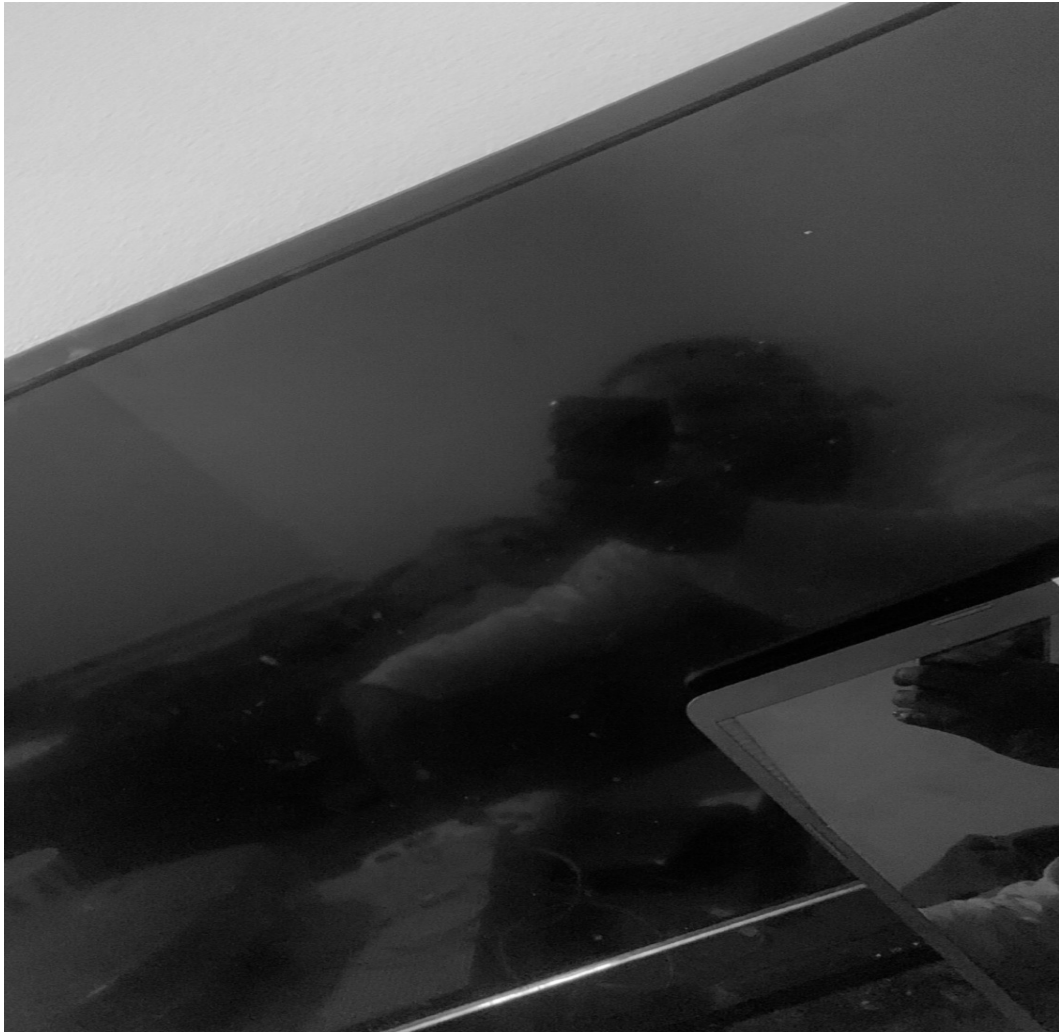


“You don’t have to be a mathematician to have a feel for numbers.”

-John Forbes Nash, JR.

Pure mathematics is, in its way, the
poetry of logical ideas.

-Albert Einstein



To understand is to Perceive patterns

-Isaiah Berlin



Mathematics is the most beautiful and
most powerful creation of the human
spirit

- Stefan Banach



What is mathematics? It is only a systematic effort of solving puzzles posed by nature.

-Shakuntala Devi



Mathematics is the music of reason.

-James Joseph Sylvester



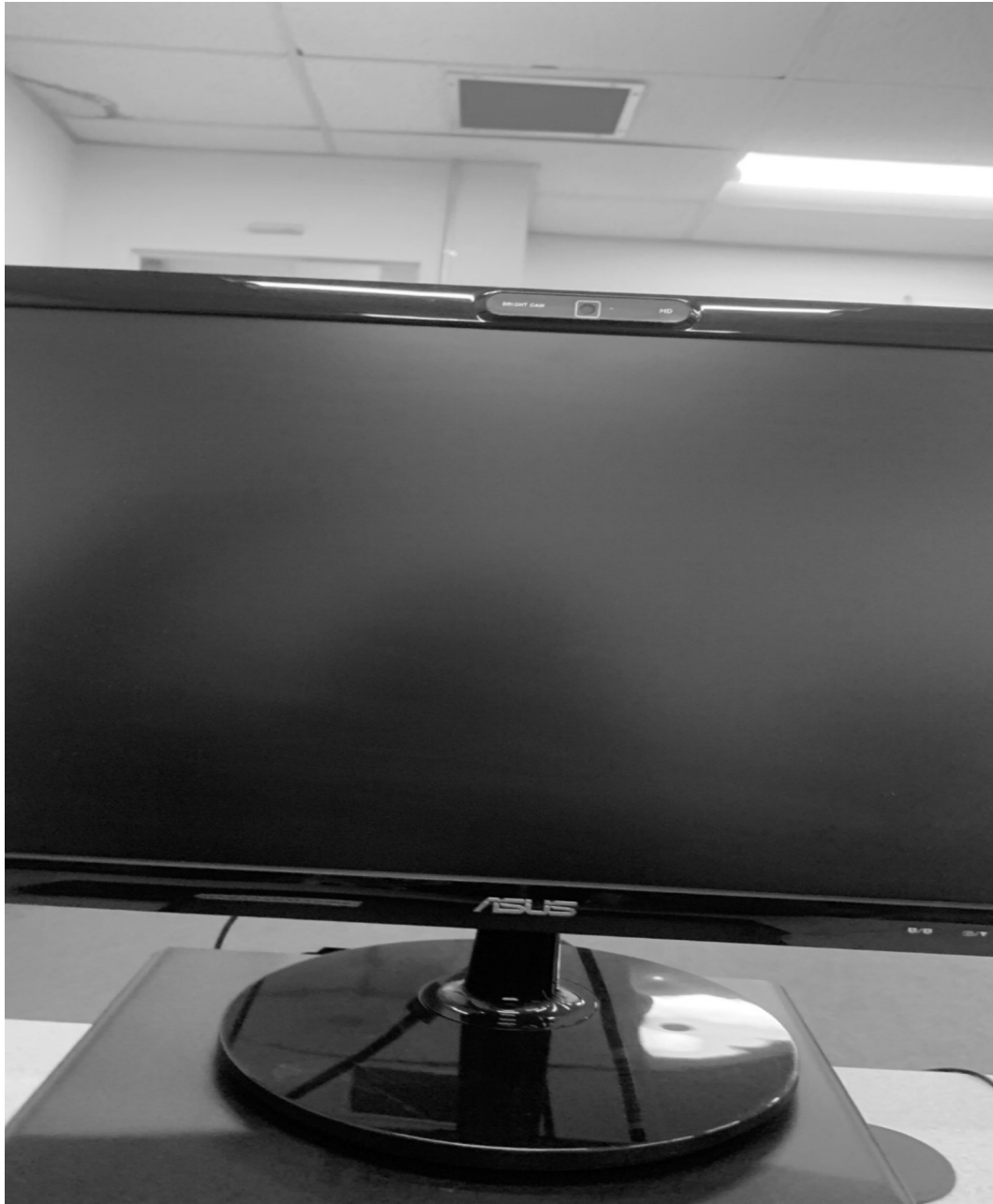
Mathematics knows no races or geographic boundaries
; for mathematics, the cultural world is one country.
— **David Hilbert**



There should be no such thing as boring mathematics.
— **Edsger W. Dijkstra**



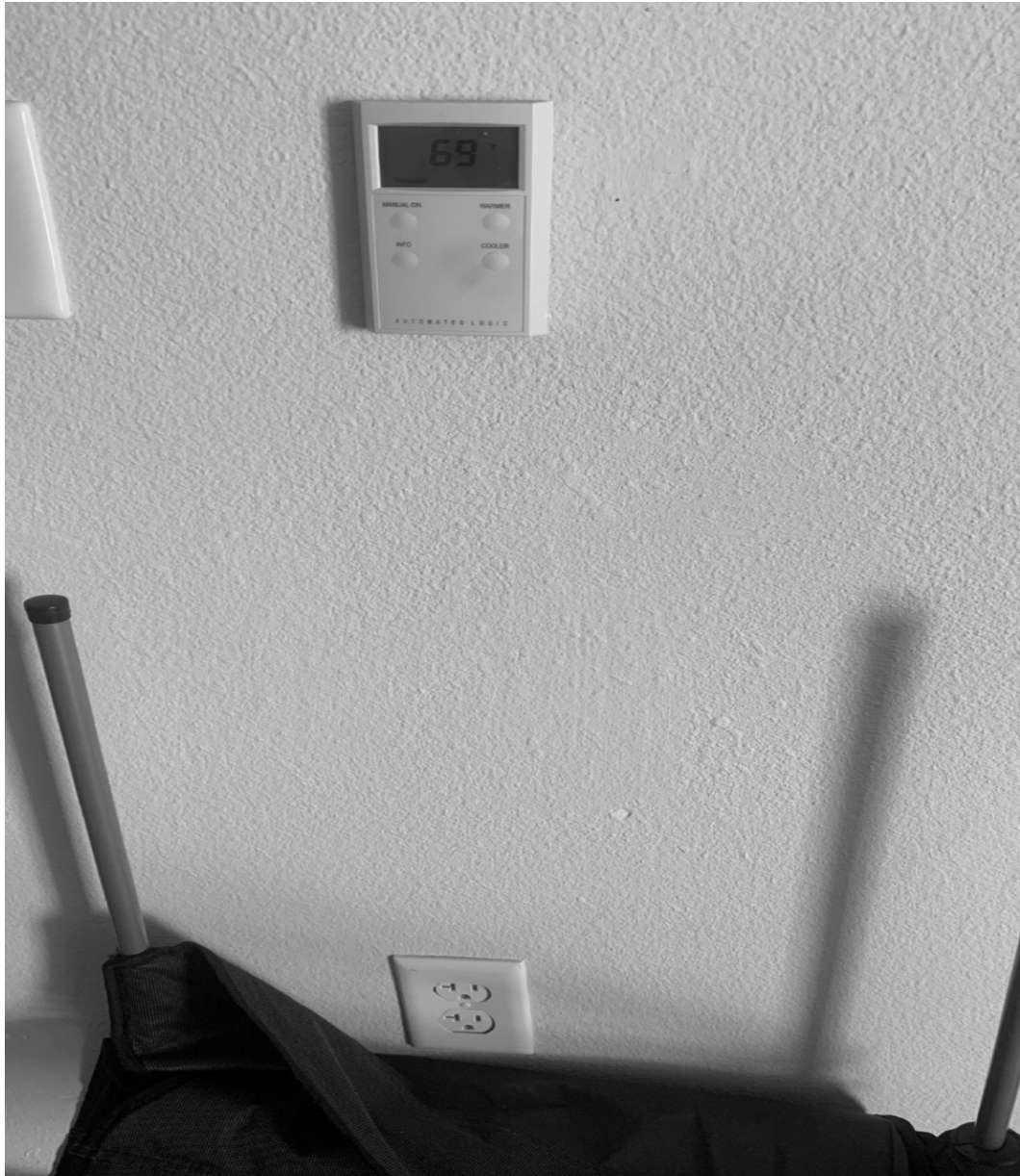
Obvious' is the most dangerous word in mathematics.
— **Eric Temple Bell**



It is impossible to be a mathematician without being a poet in soul.
— Sofia Kovalevskaya



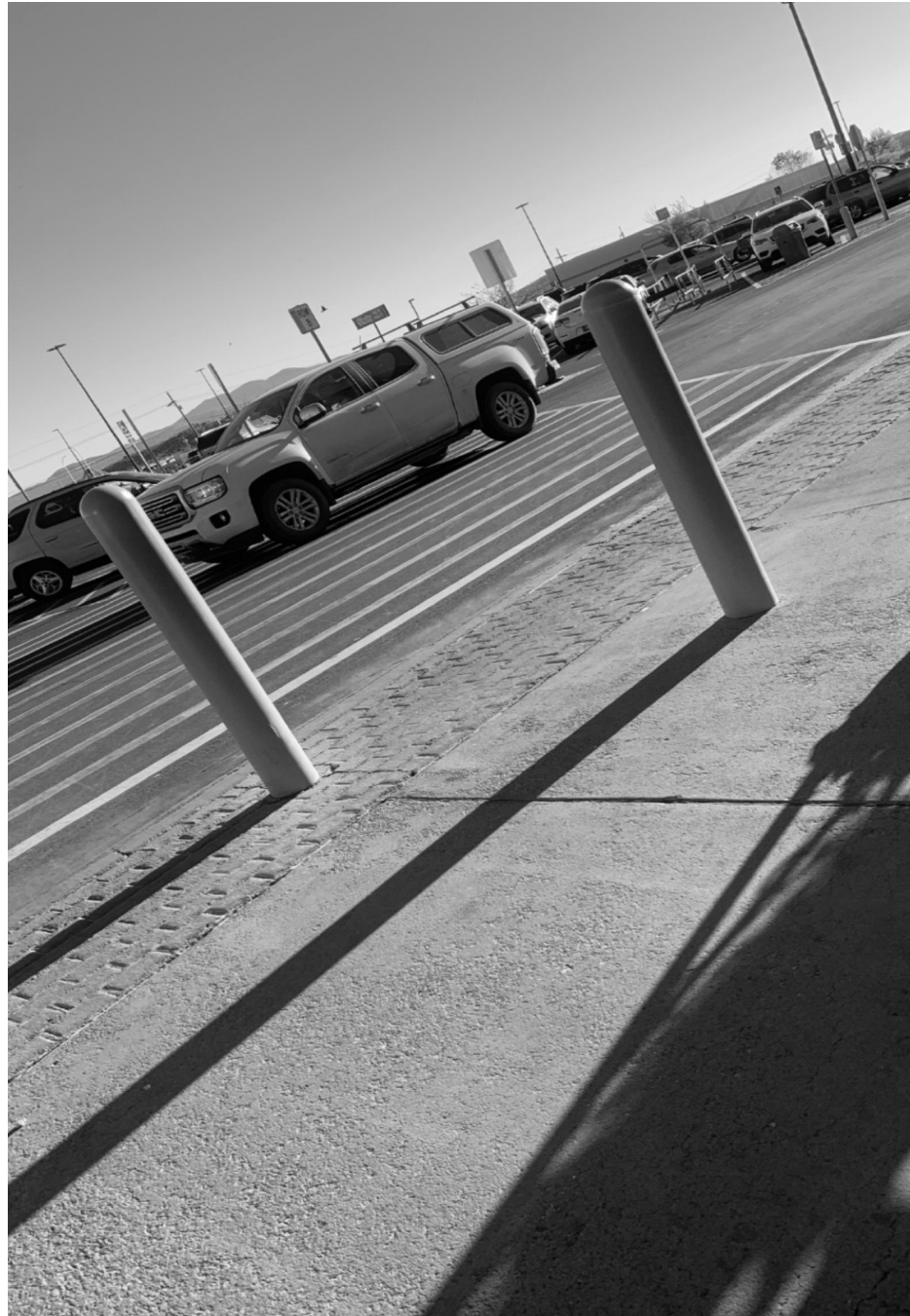
Mathematics is not about numbers, equations,
computations, or algorithms: it is about understanding.
— **William Paul Thurston**



Go down deep enough into anything and you will find mathematics.
— **Dean Schlicter**



Nature is written in mathematical language.
— **Galileo Galilei**



Mathematics is a language.
— **Josiah Willard Gibbs**



The essence of mathematics lies in its freedom.
— **Georg Cantor**



Wherever there is number, there is beauty.
— **Proclus, Greek philosopher**



The pure mathematician, like the musician, is a
free creator of his world of ordered beauty.
— **Bertrand Russell,**



The only way to learn mathematics is to do mathematics.
— Paul R. Halmos



You don't have to be a mathematician to have a feel for numbers.
— **John Forbes Nash**



The pure mathematician, like the musician
, is a free creator of his world of ordered beauty.
— **Bertrand Russell**,



*“Without mathematics, there is nothing you can do.
Everything around you is numbers”.*
~Shakuntala Devi



*"Pure mathematics is, in its way,
the poetry of logical ideas".*
~Albert Einstein



“Mathematics is the most beautiful and most powerful creation of the human spirit”.
~**Stephan Banach**



"Mathematics is the music of reason".
~James Joseph



*“Mathematics knows no races or geographic boundaries;
for mathematics, The cultural world is one country”.*
~David Hilbert



"There should be no such thing as boring mathematics".
~Eric Temple Bell



"Mathematics allows for no hypocrisy and no vagueness".
~Stendahl



*"I've always enjoyed mathematics. It is the most precise
And concise way of expressing an idea".*

~Narayana Murthy



"It is impossible to be a mathematician without being a poet in soul"
~**Sofia Kovalevskaya**



*"It is clear that the chief end of mathematical study
must be to make the students think".*
~John Wesley Young



“Go down deep enough into anything and you will find mathematics”.
~Dean Schlicter



"Mathematics is a language".
~Josiah Willard Gibbs



"The essence of mathematics lies in its freedom".
~Georg Cantor



*“Why do children dread mathematics?
Because of the wrong approach.
Because it is looked at like a subject”.*
~Shakuntala Devi



*"The study of mathematics, like the Nile,
Begins in minuteness but ends in
Magnificence".*
~Charles Caleb Colton



"Wherever there is a number there is beauty".
~Proclus



*"Life is a math equation. In order to gain the most, You
have to know how to convert negatives into positives".
~Anonymous*



"I've always been interested in using mathematics to make the world work better".
~Alvin E. Roth



“What is mathematics? It is only a systematic effort of solving puzzles posed by nature”
~Shakuntala devi



“As far as the laws of mathematics refer to reality, they are not certain, and as far as they are certain, they do not refer to reality”.

~Albert Einstein

Sometimes the questions are complicated and the answers are simple.

— **Dr. Seuss, American children's author**



Millions saw the apple fall, but Newton asked why.
— **Bernard Baruch, American financier, philanthropist and statesman**



Just because we can't find a solution, it doesn't mean there isn't one.
— **Andrew Wiles, English mathematician**



Mathematics may not teach us to add love or subtract hate, but it gives us hope
that every problem has a solution.
— **Anonymous**



Life is a math equation. In order to gain the most, you have to know how to convert negatives into positives.

— **Anonymous**



Mathematics has beauty and romance. It's not a boring place to be, the mathematical world. It's an extraordinary place; it's worth spending time there.

— **Marcus du Sautoy, British mathematician**



Go down deep enough into anything and you will find mathematics.
— Dean Schlicter



Mathematics is not about numbers, equations, computations, or algorithms: it is
about understanding.

— **William Paul Thurston, American mathematician**



A
mathematician who is not also something of a poet will never be a complete
mathematician.

— Karl Weierstrass, German mathematician

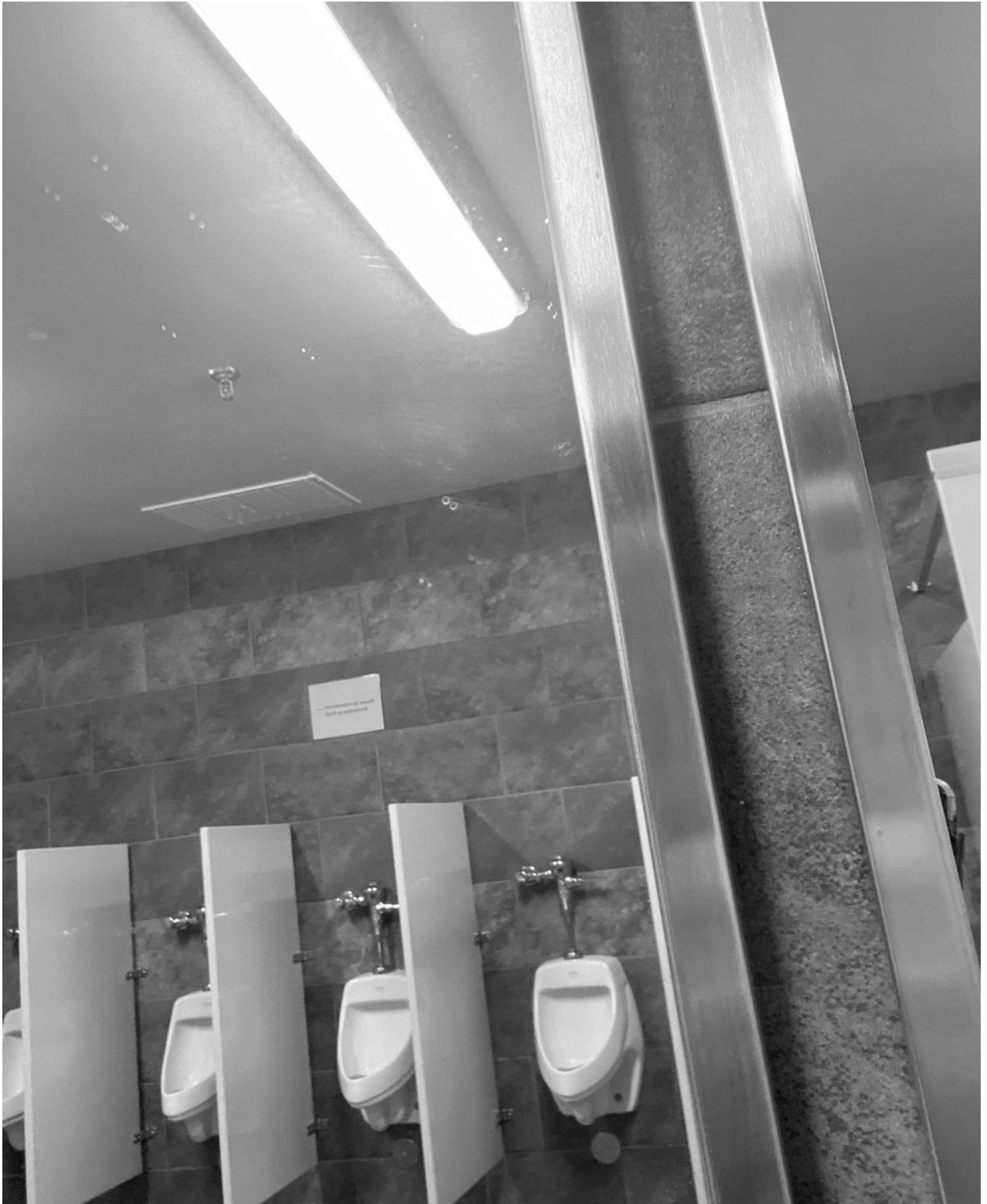


I've always enjoyed mathematics. It is the most precise and concise way of expressing an idea.

— N.R. Narayana Murthy, Indian IT industrialist



There should be no such thing as boring mathematics.
— Edsger W. Dijkstra, Dutch systems scientist



Mathematics knows no races or geographic boundaries; for mathematics, the cultural world is one country.
— **David Hilbert, German mathematician**



Mathematics is the most beautiful and most powerful creation of the human spirit.
— **Stefan Banach, Polish mathematician**



Mathematics is a hard thing to love. It has the unfortunate habit, like a rude dog, of turning its most unfavorable side towards you when you first make contact with it.

— David Whiteland, English author



Math is fun. It teaches you life and death information like when you're cold, you should go to a corner since it's 90 degrees there.

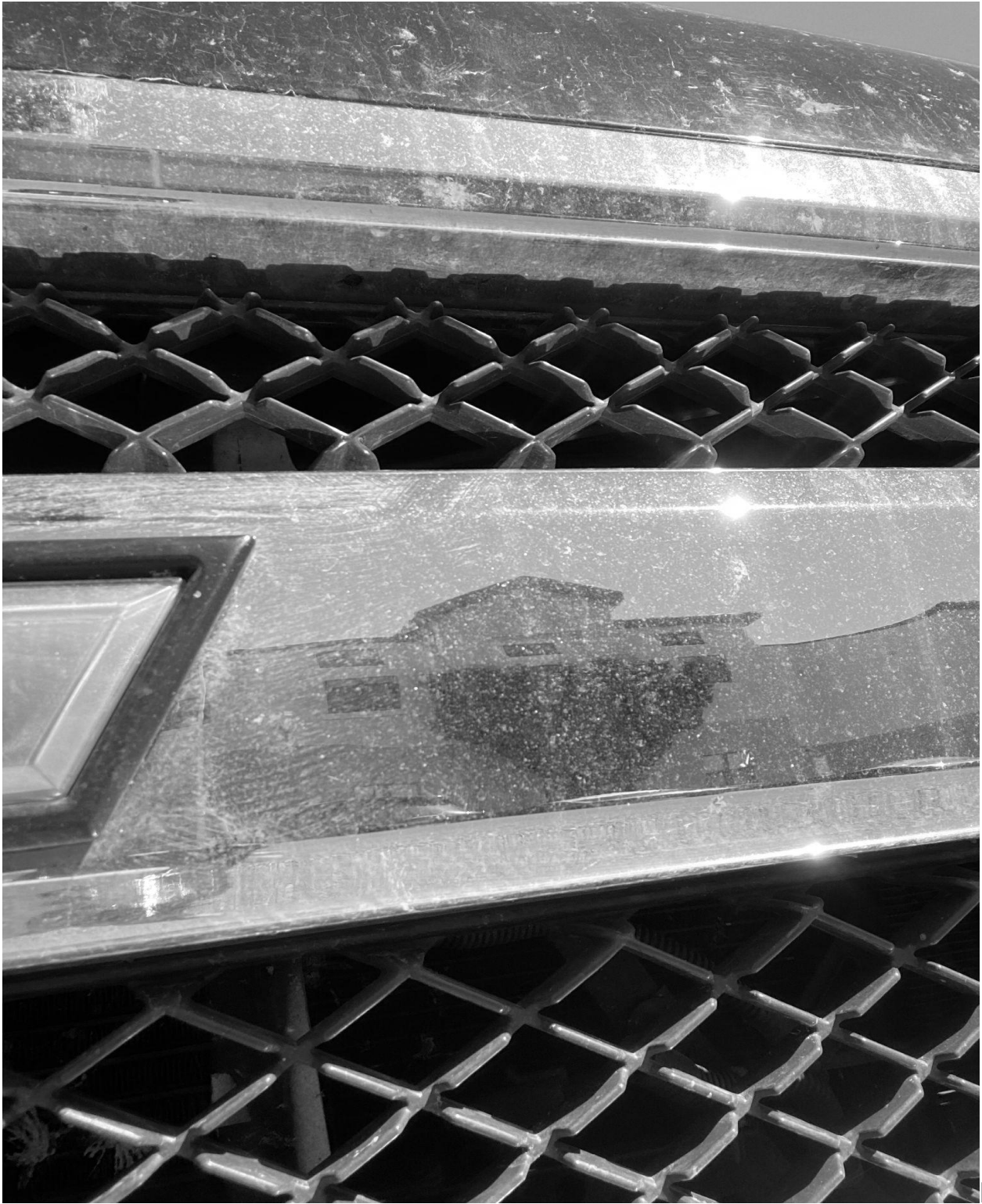
— **Anonymous**



Mathematics is like love; a simple idea, but it can get complicated.
— **Anonymous**



The only way to learn mathematics is to do mathematics.
— Paul R. Halmos, Hungarian-American mathematician



I've
always been interested in using mathematics to make the world work better.
— Alvin E. Roth, American academic



Mathematics is a place where you can do things which you can't do in the real world.

— **Marcus du Sautoy**



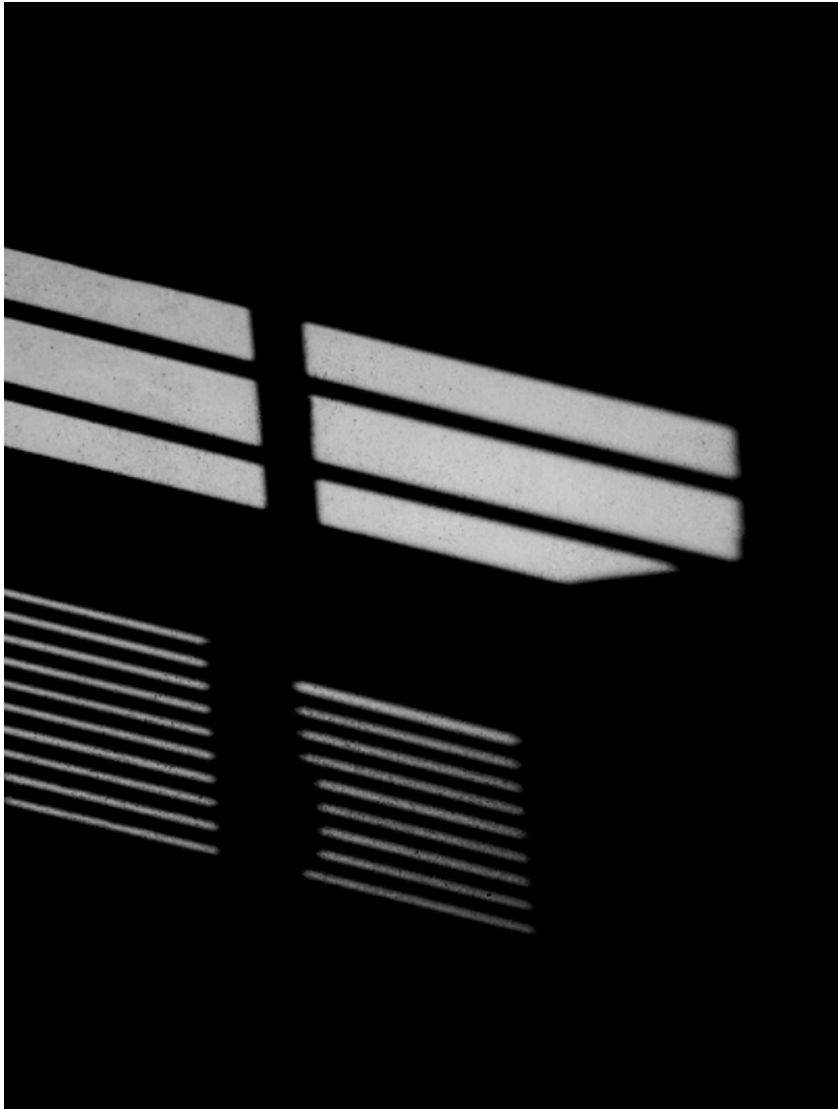
Wherever there is number, there is beauty.

— Proclus, Greek philosopher

“We all need to go through something that destroys us, in order to find who, we really are”.



"Always remember that you are absolutely unique. Just like everyone else." -
Margaret Mead



"When you reach the end of your rope, tie a knot in it and hang on." -*Franklin D.*



"The forces of nature, a reflection from the beginning of spring with 20 branches"



"Whoever is happy will make others happy too." -*Anne Frank*



"Do not go where the path may lead, go instead where there is no path and leave a trail." -*Ralph Waldo Emerson*



You have brains in your head. You have feet in your shoes. You can steer yourself any direction you choose. -*Dr. Seuss*



"Never let the fear of striking out keep you from playing the game." -*Babe R*



Mathematics is the most beautiful and most powerful creation of the human spirit.

— **Stefan Banach, Polish mathematician**



Without mathematics, there's nothing you can do. Everything around you is mathematics. Everything around you is numbers.

— **Shakuntala Devi, Indian writer and mental calculator**



As far as the laws of mathematics refer to reality, they are not certain, and as far as they are certain, they do not refer to reality.

-Albert Einstein



The way to get started is to quit talking and begin doing. -*Walt Disney*

1.



The greatest glory in living lies not in never falling, but in rising every time we fall. -*Nelson Mandela*



"Li

fe is never fair, and perhaps it is a good thing for most of us that it is not."
-Oscar Wilde



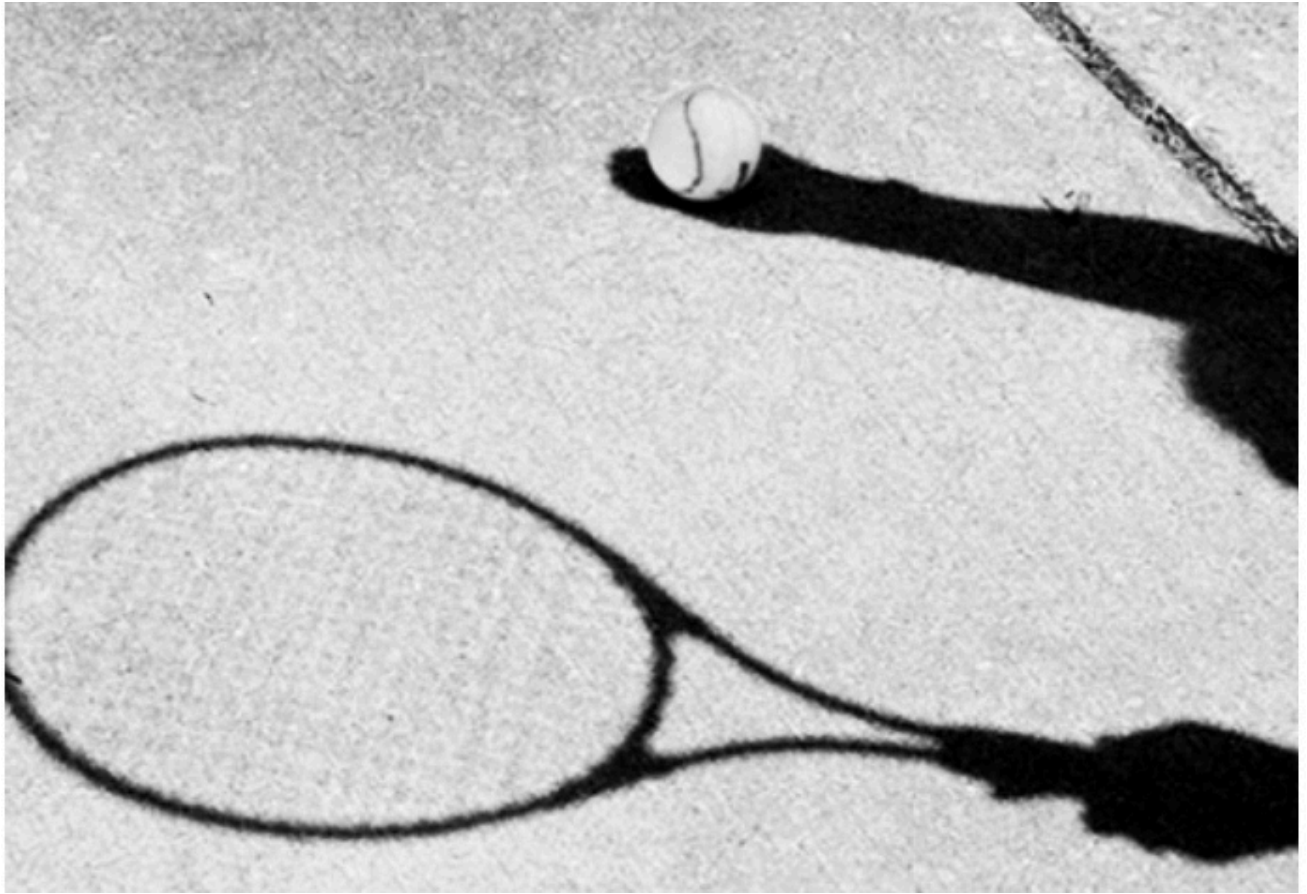
Your time is limited, so don't waste it living someone else's life. Don't be trapped by dogma – which is living with the results of other people's thinking. -*Steve Jobs*



If you set your goals ridiculously high and it's a failure, you will fail above everyone else's success. -*James Cameron*



Life is what happens when you're busy making other plans. -*John Lennon*



"The racket and the ball, floating in a 2 dimension"

“To every reflection there is a decision. Likewise, to every decision there is a reflection.”

- Yolanda Gaston

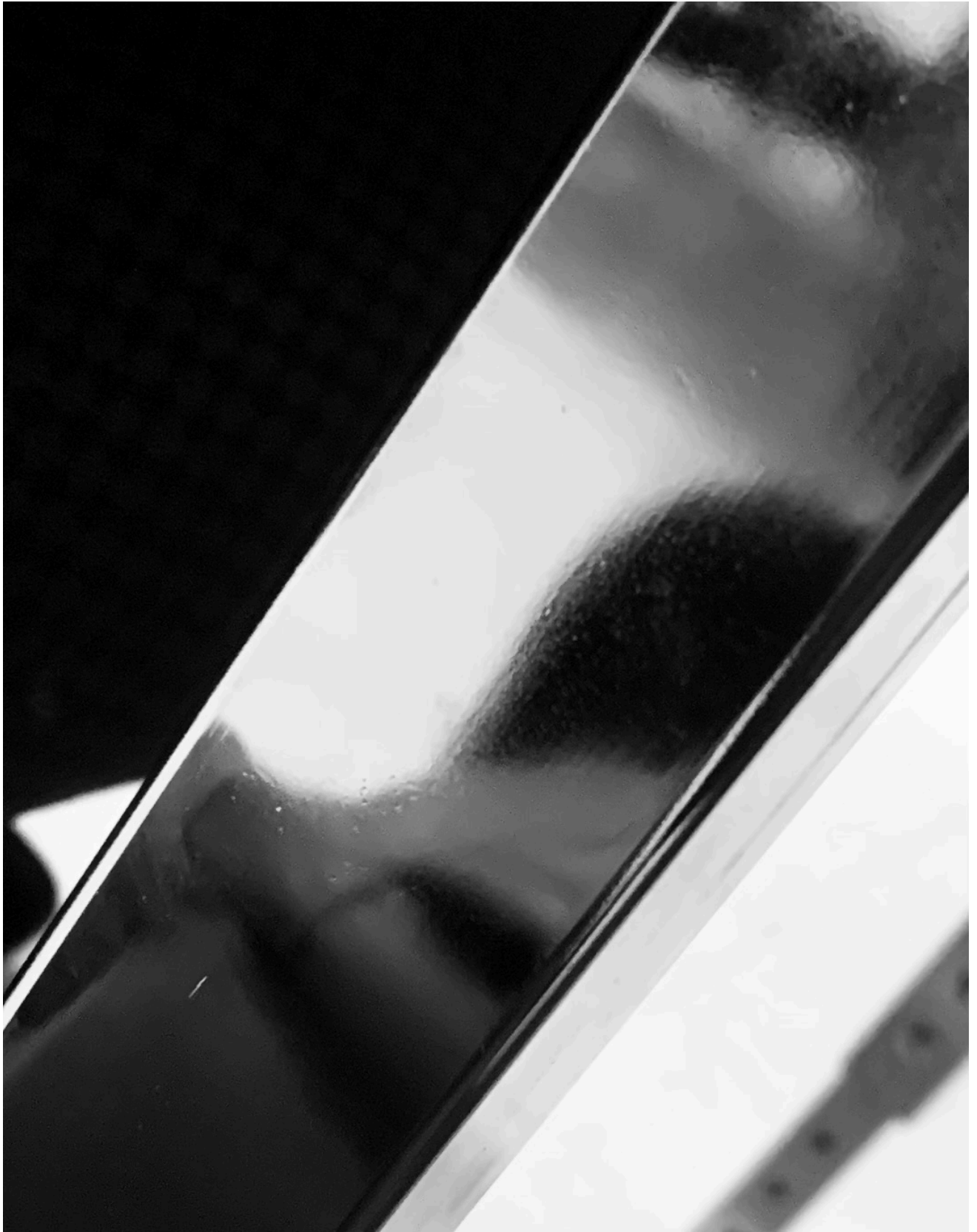






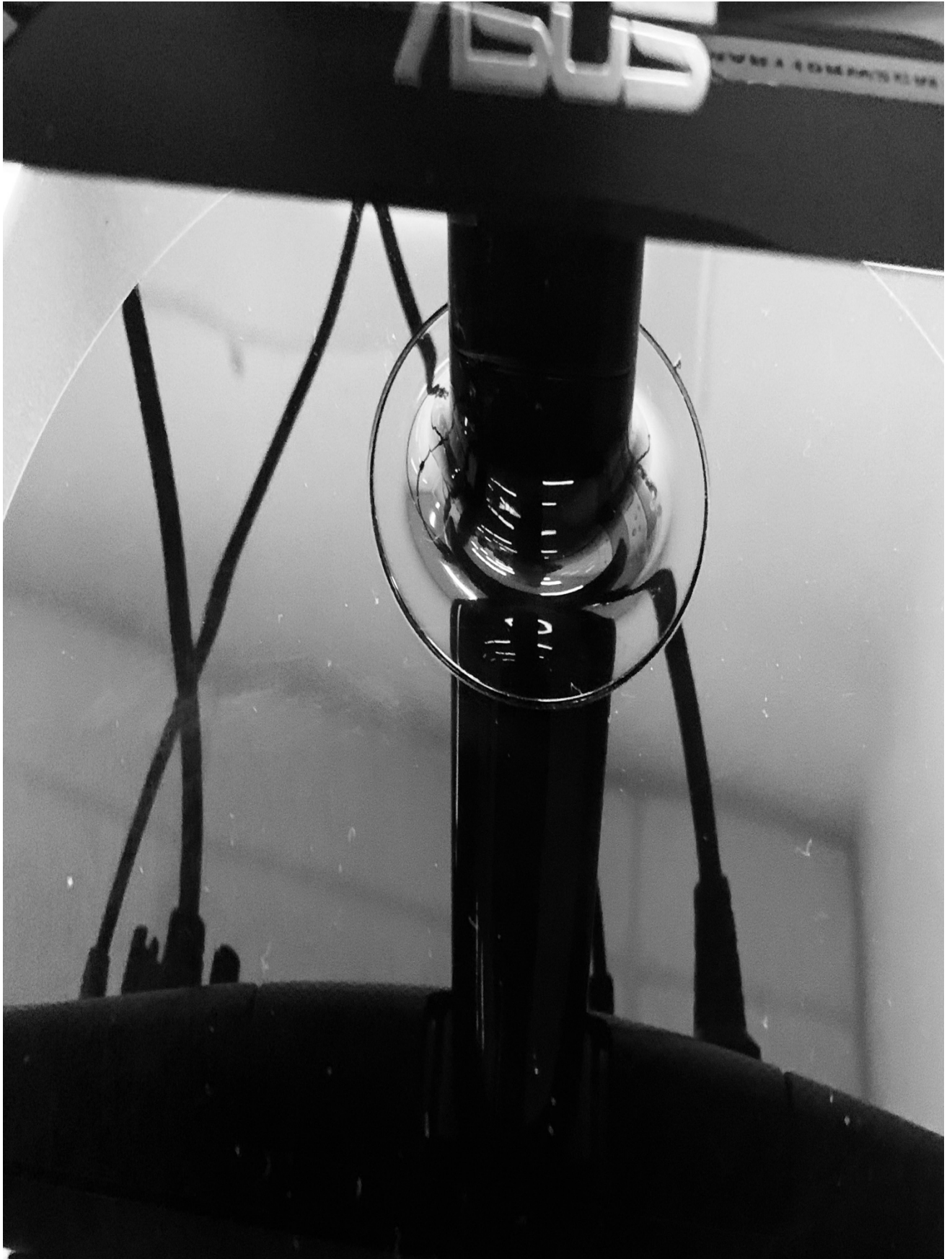




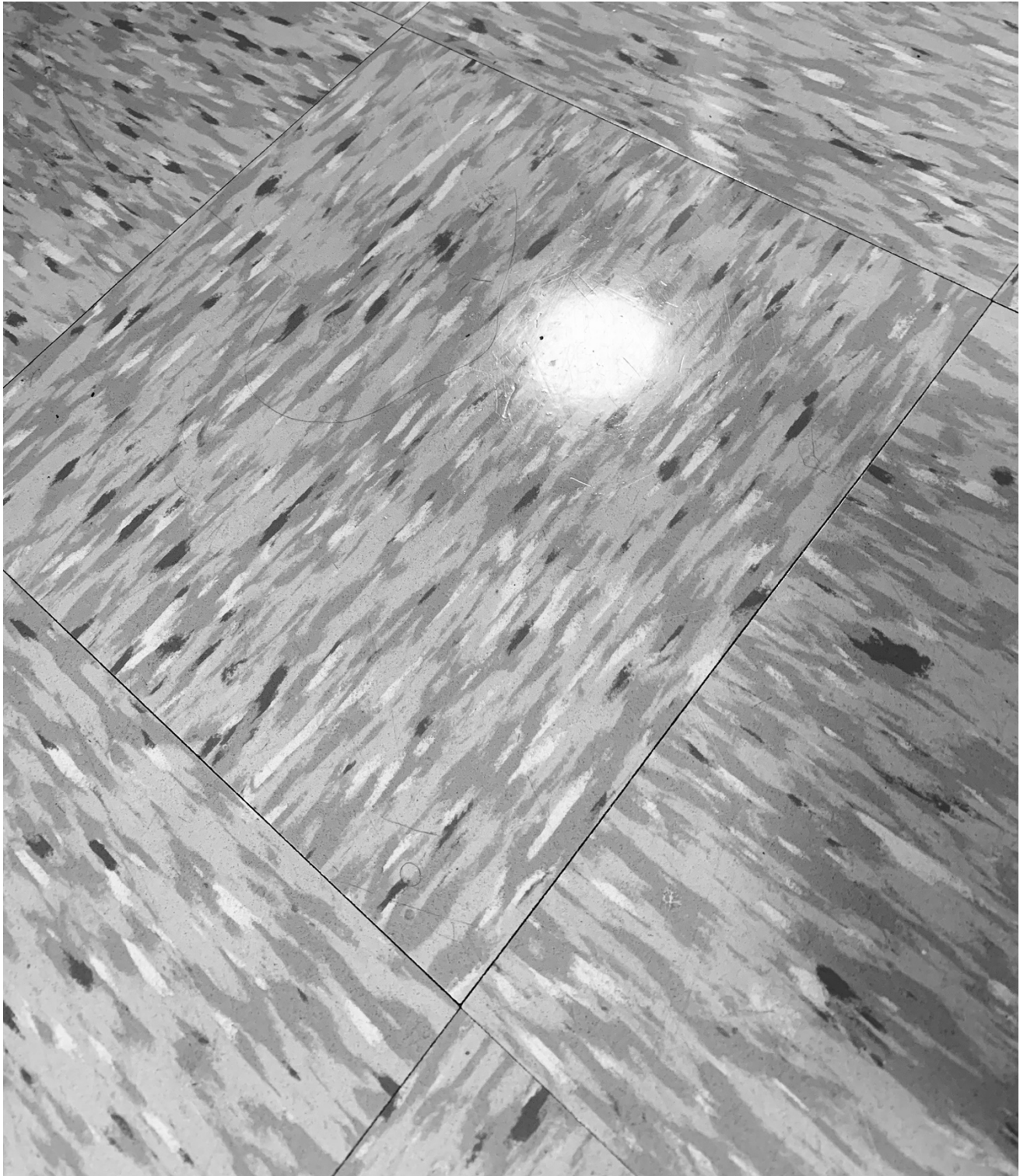
















6 APR 2022







