# DEDICATION PAGE





THIS MAGAZINE IS DEDICATED TO THE OAKPARK
COMMUNITY — STAFF, PARENTS AND STUDENTS.

# LITERARY MAGAZINE

#### **Space**

Hello my name is Julia. My friend's name is Ella. When we were babies. we went in a rocket ship to the moon with our moms. Our trip was exciting, because we saw lots of things flying outside the window of the rocket ship. Then we started floating and flving like the objects we saw out the window. It was amazing! Then we saw giant Martians! We screamed and ran to our moms. They asked what we saw, and we told them. Of course, because parents don't believe in children's imagination, they didn't believe us. They said maybe we should get out of here. We went back in the rocket ship and flew to Pennsylvania to our houses. We lived happily ever after.



#### SALTY SALLY



HI! I AM SALTY SALLY AND I AM A PIECE OF SALT. PEOPLE KEEP ON ADDING MY FRIENDS IN A TUBE. THEY FIRST POURED MY FRIENDS AND I IN A FILTER, WE PLUNGED INTO THE BOTTLE, THEN THEY PUT A LID ON IT. WE WHERE JOLTED UP AND DOWN AND UP AND DOWN. WE BECAME VERY DIZZY AND SICK FROM THE SEDIMENT. IT WAS CROWDED AND WE TUMBLED TO THE BOTTOM AS WE SATURATED THE SOLUTION. WE WERE DANGLING OVER THE FILTER AS WE SAT LIKE WE WERE ON THE TOP OF A ROLLER COASTER WAITING FOR THE BIG DROP. DOWN WE PLUNGED INTO THE CUP BUT SOME OF MY FRIENDS FELL OFF AND STUCK TO THE FILTER PAPER. THEY STARED IN AMAZEMENT AS MY FRIENDS DANGLED THERE IN SHOCK AND THEY WHERE QUICKLY ESCORTED TO THE WINDOWSILL. GOOD THING I TOOK HUMAN LAN-GUAGE IN SEASONING COLLEGE! I CAN SEE THE TOOLS THAT FIFTH GRADE SCIENTISTS ARE USING WITH US. THEY PUT THE REMAINING SALT (INCLUDING ME) ON A SCALE. WE WHERE SEESAWED UP AND DOWN AS THEY ADDED GRAM PIECES UNTIL WE WHERE BALANCED. THEY PUT US ON THE WINDOWSILL AND I WAS GLUED TO MY FRIENDS. THE NEXT MORNING I AWOKE IN TERROR AS MY FRIEND WATER, EVAPORATED! IT WAS A SOMBER TIME AS THE KIDS HAPPILY LOOKED AT ME AND MY EVAPORATED COMPANION. WHAT A TRAGIC MORNING. THAT IS MY ENDING. SAD ISN'T IT? LOSING YOUR BFF TO EVAPORA-TION? PERHAPS WE WILL MEET AGAIN WHEN MY FRIEND IS IN A DIFFERENT STATE ( OF MATTER THAT IS).

#### ABOUT SCIENCE



In science I was studying five powders. They were red, yellow, green blue and orange. Our tests were powder, water, iodine, red cabbage juice, vinegar, heat, mixture, filter, "n" cup and Petri dish. One thing that popped out at me is with the orange powder in the

looks and red cabbage column it turned lavender. I had such a good with science! Now I'm going to tell you about what the powders were. The red powder was sugar. The blue powder was baking soda. The orange powder was corn starch. The green

powder was baby powder. Last but not least the yellow powder was alum. Science is a great subject I wish it never ended!



Page 4 Volume 1, Issue 1

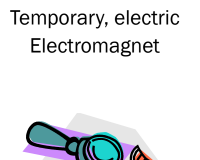
#### MAGNETS

Magnets
Magnetized, Unbreakable
Attracting, Repelling, Magnetic
Ferrite, Nickel, Circle, Electricity
Powerful, Electric, Steel
Powerful, Electric
Electromagnet

Magnet

Small, Square
Pulling, Pushing, Gathering
Black, Small, Big, Square
Clinging, Pulling, Pushing
Not Permanent, Electricity
Electromagnet

Magnet
Powerful, Electricity
Repels, Attracts, Holds
Steel, Cobalt-Nickel, Iron
Attract, repel, Holds



#### Monarch Butterflies

Do you know about monarch butterflies? I'll tell you about them. Monarch butterflies lay eggs on milkweed plants. Monarch caterpillars have stripes. Monarch caterpillars are green with gold spots. Monarch butterflies are orange and black. They suck nectar from flowers. They also migrate south during autumn. They migrate to the same places every autumn. They migrate north during the spring. They like to use the wind to travel. So now you see monarch butterflies are interesting.

Hi! My name is Kelly Kool-Aid. I was labeled 2 B. My friend Kathryn Kool-Aid was labeled 1A. Some 5<sup>th</sup> grade students sipped a little bit of me and my friend. I heard them say that I had more flavor. I also heard them say my friend was more watery. Then the teacher asked them which one they thought was diluted. Everyone said 1A. So I'm guessing diluted means more watery than the substance that has been poured into the water. Then they said that 2B was more concentration. They then said that concentration means more of the substance that has been poured in the water. I'm glad that I am concentration. Next my friend and I were all drank up. We are now in the body of a 5<sup>th</sup> grade student named Berta. That's the end of my story.

Literary magazine 5

#### Seasons

Today we are going to talk about the seasons. There are four seasons, and the seasons are fall, winter, spring and summer. Today we are going to only talk about three of them. They are fall, winter and spring. Sorry summer!

First we are going to talk about fall! Here we go! Tree leaves will change color and fall to the ground. The leaves are beautiful in the fall. Days will get colder and nights will get longer. Fall starts on September 22nd and during early fall, animals eat a lot and get fat.

Now we are going to talk all about winter, the coldest season that begins on De-

cember 22<sup>nd</sup> north of the equator. Winter is hard for nature and people. Winter can be fun because of sledding and no school on snow days. The first day of winter is called the winter solstice. In the winter your shadow will be long because the sun is higher in the sky. Winter ends on March 21<sup>st</sup>.

The last season we are going to talk about today is spring. Spring is a season full of activity. April showers bring May flowers. Young plants and animals continue to grow. Throughout the spring, the days get longer and the nights get shorter. Spring begins March 21!



#### Assault

Salt is very important to our world. It has many reasons to help us and our world. The reason my story is called assault is because in France the salt tax was one of the reasons for the French revolution in 1789. Salt is used to keep our body healthy. It is in many of our foods and drinks. It keeps food from spoiling. That is why salt is important.

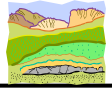


Flowers
Colorful, beautiful
Growing, blooming, blowing
Peaceful, happy,
loving, awesome
Plant



#### SOILS

The three types of soil I learned about are clay, sand and hummus. I learned that clay mixed with water and you can roll it in a ball. I learned that sand with water cannot roll into a ball. Hummus when mixed with water, can kind of roll into a ball. Sand settles quickly in water. Water mixed with humus sticks to the side of the tube. When you mix clay with water it also sticks to the tube. When sand is smeared with water it does nothing, it does not change. When clay smears with water it gets darker. When you smear humus with water it gets darker and muddy.



We have been learning about three types of soil and the three types of soil are humus, clay, and sand. I know all of the things that they can do but I will only tell you three things they can do. One of the things humus cannot do is it cannot roll into a ball. It holds a little bit of water and humus is good to plant stuff in. Three things that clay can do and not do are it can roll into a ball, it holds a lot of water, and it is not good for planting stuff in. The three things that sand can do and not do are it cannot roll into a ball, it did not stay on the smear test and it is really not good to plant stuff in.

The three types of soil I learned about are clay, sand and humus. Clay can be sticky when it gets wet. Clay can look darker too. It can roll into a ball. When sand gets wet, the water settles on top of the sand. Sand looks the same when you smear it. Sand cannot be rolled into a ball. Humus really gets darker when it gets wet. Humus can get sticky sometimes. It cannot be rolled into a ball. Humus has big rocks in it too.

Do you know a lot about alligators? I'll tell you some interesting facts about them. An alligator is a reptile, is cold blooded, they come from eggs and has lungs. They eat fish, frogs, chickens and other small animals. They only eat a few times a week. They live in swamps and in enclosures. You can find them in china or United States. Alligators move by walking fast and swimming. There are a lot of interesting facts about alligators. Here are some more. A new baby alligator can fit in your hand. When alligators get too hot, they go in the water. Alligators hiss at animals passing by. There were alligators when dinosaurs, were alive. Now you know a lot about alligators.

Page 6 Volume 1, Issue 1

### Acrostic Poems by First Grade

Football is a sport
Autumn is here
Leaves are falling
Leaves are turning color

Fun in leaves
Apple picking
Leaves jumping
Leaves changing

Fall is coming
Autumn colors are here
Leaves are changing
Leaves summer behind



#### Seasons

#### Summer

My favorite season is summer. First, I like to go swimming in the light blue, shimmering, warm water. Also, I eat ice cream. It was chocolate and cold. Next, I went to the beach and played with my friend. We played with a rainbow ball. Finally, I love summer because I go swimming, eat ice cream and go to the beach.

#### Winter

Winter is my favorite season.
First, I like to build a snowman.
Also I like to have snowball fights with soft cold snowballs. Then I like to go ice skating wearing my green sparkly Tinkerbelle skating outfit. Finally, winter is my favorite season because I build snowmen, have snow fights, and go ice skating. Winter is fun!

Legends of the Bald Eagle

Did you know why a bald eagle has the name bald eagle? Long ago eagles had hair. But then one day a fish ripped off the eagle's long hair. The eagle did not like that. That is why eagles are bald and they eat fish and why they are called bald eagles

Random facts

- \*Birds lay eggs
- \*Vultures are the most dangerous bird
- \*Eagles rather eat at night than at day



Mrs. S's class did activities about saturation. First we took a filter then we took a tube filled with 50ml of water. Then we put in a secret powder (about 5ml) and put it in the tube we shook it and then we were trying to see if there was a layer of powder at the bottom. Then we kept on adding until we see a big layer. Then we took the balance scale and put we put 50ml of water in a other cup and we put gram weight on the 50ml. Next we balanced it to see how many grams it took. We discovered that the saturation solution was 41 grams.

The Three Little Pigs thought they had gotten smarter and built their homes out of sand, humus and clay. Here is what second grade thought would happen.

One day three little pigs went out to find a house. The first little pig built his house out of sand and it will definitely blow away because it's not thick. Next, the second little pig built his house out of clay.

That was good because it is really sticky so it would not fall over. And the last little pig built his house out of humus. I don't think it will stay up because if you roll it in to a ball it falls to pieces. The second pig is the smartest!

Chemistry
Fizzing, Bubbling
Exploding, Reacting, Heating
Excited, Happy, Inquisitive
Science
By The Literary Team



Three little pigs were making houses! The first pig made his house out of sand. The second pig made his house out of humus. The third pig made his house out of clay. The first little pig's was not strong because if you made sand into a ball it would fall apart. The second little pig's house was not strong because if you made a house with humus it would fall down! The third little pig's house was really strong because if you rolled it into a ball it is very hard and would stay in a ball. The three little pigs all lived happily ever after!



One day a mother pig sent her three little pigs to live on their own. One of them built a house out of sand. The second made his house out of humus. The last pig made his house out of clay. The next day a wolf came to the first house. The wolf said, "Let me come in!" The first pig said, "No!" Then, the wolf puffed and puffed and knocked down the house! He ate the pig and then went to the second house. "Let me come in!" The wolf said. The pig said, "No," The wolf puffed and puffed and knocked the house down! He ate the pig. Then the wolf went to the next house. "Let me come in!" The wolf said. "No." said the little pig. The wolf said, "Then I will puff and puff and knock your house down!" But the house would not fall down. So, the wolf went home. The clay was the one that stands the longest because clay can make a brick! When you join in all of the bricks, the house will never fall over.

# KINDERGARTEN USES THEIR SENSES

Seeing





I see flowers and rainbows.

Hearing



soft





loud

Hearing



Fire engine

Seeing



I see friends.





#### Summer

My favorite season is summer. First, I like to go to the beach and swim in the shimmering, blue ocean. Also, I like to go bike riding with my sister on my pink, two wheel bike. Then, my sister and I eat cold ice cream and yellow corn. Finally, my favorite season is summer because I like to go to the beach, take a bike ride and eat ice cream. I love summer.



The Great Monkey Staff

Would you like to be a monkey climbing up to high places and never getting tired? Well you have to buy this product. It is a monkey staff. You will turn hairy but you will be able to camouflage in a tree. All you have to do is hold the staff and there you go....you're a monkey. If you hold it too long you turn into a fully improved monkey. Don't worry though because when you're a full monkey...just let go of the staff.

Do you know why this staff is great? This staff is great because if you're late for anything just grab the monkey staff and run. When you wield the staff you go four times the speed you went last time. You don't ever have to climb a ladder just climb whatever. The best part is that your 10 times lighter. You just get hyper.

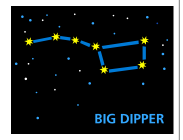
Do you know why you should buy it? You should buy it because it makes your job and chores easier. So never get tired again. So call Mon-key-staff then click 555-555-

# Science is:

**Thrilling** Exhilarating Informative **Exciting** Educational Confusing Questioning Discussing **Proving** Investigating Experimenting Observing Recording data Reading Writing Classifying Researching

Oak Park Loves Science! Page 8 Volume 1, Issue 1







# FOURTH GRADE CONSTELLATION STORIES The Wild Horse

The Headless Duck
The headless duck lost his head as he was walking through the woods one day. While he was walking, a bird accidentally pecked his head off! Because they were best friends and the other bird was so nice, he wanted to honor his fallen friend, so he threw him into the night sky for all to see. Now, the headless duck helps other folks by showing them the way to the east.

It was a windy night and Star was watching her brother train to become a jockey. The next day was Star's birthday, and she received the best present ever; a horse! She wanted to go outside and ride the horse but she wasn't allowed to. The next day, she was riding her horse and she fell off. Her horse ran away, and her family went off to look for him. When they found him, he was wounded all over his body, and eventually, he died. After his death, his spirit rose up into the night sky, and even to this day, Star says she can see her horse up in the stars...her wild

#### The Axe

horse.

The axe got its name from a lonely woodcutter named Joe. Joe was big and bulky and had a six-pack. One day, he noticed his axe was weak, because it was the axe he always used. On that very same day, as he was trying to cut down a tree, the axe snapped in half. Joe was so upset that he wanted to give up woodcutting for good. After a few years, Joe looked up into the stars and saw something that was unusual. He pulled out his telescope and saw his axe in the night sky! He was so thrilled that he told all of his friends to look up at the stars. Every night for the rest of his life, Joe would look up at the stars before he went to bed. He would say goodnight to his axe, and that is how the axe constellation got its name.

#### The Anteater

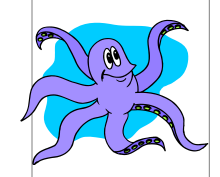
There once lived an Anteater who was big and strong, but everyone was still mean to him. He didn't have any friends and was always picked on because of his freakishly large head. He would always cry, until one day when another Anteater that looked just like him asked, "Do you want to be friends?" The first Anteater said yes, and they had a great time together, becoming best friends. Months past, and one day the first Anteater died. His friend cried and cried so much that she just couldn't forget about him. To honor her friend, she drew a picture of him in the night sky and it became the "Anteater" constellation that we can see to this very day.

#### THE OCTOPUS

The octopus was a very unique creature. It wanders the sea, not in search of food, but land to play on and walk on. He was not an ordinary octopus. He breathed air instead of water and could make his legs turn into human arms and legs. When he did this, he was a human all together a face and everything.

Whatever color he was that would be the color of his clothes. His only fault was that he couldn't get wet or he would become an octopus again. So one day, when he was out on the beach some kids with pails full of water splashed him. He turned back into an octopus.

The villagers shot him out of a cannon. Many believe that the villagers shot him so high that he went into space and became part of the night sky.



Senses are used in a solution.

Open your book and write what you saw during a solution.

Liquids are used in a solution.

**"U"** are a necessity when it comes to creating a solution! The five senses are hearing, seeing, smelling, touching and tasting.

It is fun to do.

Observations are completed in science.

Natural resources are in the environment.

Solutions are a part of science.

#### An Interview with Mrs. D

- 1. We are creating a literary magazine with a theme in science. Where would students find books on the topic of science? The Dewey Decimal system helps us to find books and we find science in 500—599.
- 2. When reading nonfiction material what are some recommendations you could make for students? I would use the Table of Contents, the Index and use tools such as headings and graphics.
- 3. What are some of your favorite nonfiction books? My favorite book is "1776" by David McCullough. I love biographies and history books.
- 4. Our Enact Club recently donated books to our library. What books did they donate? The Adventures of the Aluminum Can, The Adventures of a Water Bottle, The 3 R's Reuse, Reduce and Recycle, The Dumpster Diver

My job is the best job because it combines kids and books!





#### A Scientific Sleepover?

Who would have thought I would be doing homework at my friend's sleepover? My mom is making Lacy, Rita, Daisy, and I go to Alisha's house for a science sleepover! It's going to be so boring, I mean she is so polite and she never argues, but sometimes she takes it over the top. Now I can actually say I have been to the most educational sleepover EVER! "Come on girls let's go in the kitchen and make some snacks!" said Alisha's fathers booming voice as we arrived at Alisha's house.

So we followed him towards the kitchen and were surprised to find chocolate milk, lemonade mix, water, Nestles Ice Tea mix, and cup of nut mix on the counter.

"What's all this for?" said Lucy.

We could tell Alisha's father was waiting for that question.

"I want to know if you are smart enough to have a snack," said Alisha's father, Brian "and you must tell me if each item is a mixture or a solution, or no snacks."

My friends and I hungrily run up to Alisha's room to look at her notes. When we got in her room we were surprised that all her notes were in one big book and not all over the room. Rita went straight for the book and looked up mixtures and solutions, and then we all follow her downstairs back to the kitchen.

"A mixture is: two or more materials mixed together." told Rita.

Daisy took the book and read "A solution is: a special mixture that is formed when one or more materials dissolve in each other. In other words a material that dissolves in another and is transparent."

- "Okay now girls, what is chocolate milk?" asked Brian.
- "Oh it must be a mixture, chocolate and milk mixed together." Lacy informed.
- "No!" I exclaimed. "It is a solution because chocolate milk is not clear."
- "Do we agree girls?" asked Alisha's fathers loud and roaring voice.
- "Yes," we all agreed at the same time.
- "Lemonade mix is a solution when it is mixed because it is transparent and the mix dissolves in water." said jumpy Daisy.
- "And Nestles Ice Tea mix is a solution because it is clear and dissolves in water, too" Rita said.
- "That means nut mix is a mixture because it is a mix of different nuts!" I excitedly notified the girls.

So for the rest of the night we watched movies and had the snacks that we learned about. We earned it. The sleepover did not turn out to be such a bad sleepover after all. My mom will definitely let me go back to Alisha's house before the science test!







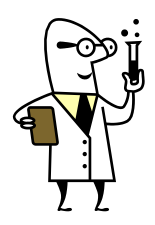
Page 11 Volume 1, Issue 1



# ALL ABOUT MRS. C'S SCIENCE CLASS

We, the class, were working on a science project. We were mixing powder with water, cabbage juice, iodine, vinegar and then we heated our powders. We all discovered some details about our powders. At first we didn't know anything about our powders because Mrs. C didn't tell us. It was a case to solve. We had to work with a partner. My partner, Sammie, and I saw that every time we added water or any kind of liquid our powder dissolved. We all had different powders so I only know about mine. We wrote about it in our notebook. I just want to tell you that all of us in Mrs. C's room are scientists because all of us love science and work as scientists.





# Oak Park Elementary Students Love Science! We are Scientists!



#### **Inventions**

Would you like to hear about some inventions from long ago? Read on to find out more about some of the wild inventions from the past.

First, we will travel back to the early 1900's to learn about our first invention. In 1904, the ice cream cone was invented! Next, plastic was invented in 1907. How cool! In 1908, the first car was built. It was an old fashioned car that was called a "Model T". We will now fast forward to 1911 when Oreo cookies were first made, and then to 1927 when the first television was built. Next is a very interesting invention. Silly Putty was made in 1949!

As we get closer to the year 2000, we can see that technology improved greatly. In 1969, an early version of the internet was made. Then, in 1972, a handheld calculator was finally invented. Do you like music? If so, I'm sure you will be thankful for the next invention. The Sony walkman was invented in 1979! Then in the 80's, rollerblades and post-it notes were discovered. Now we are getting very close! In 1993 a web browser was made that allowed people to explore the internet, which leads us to our final invention. In 2000, an updated version of the laptop was invented that allowed people to explore the internet without plugging a cord into the wall. Today, we call this invention "wireless internet". Awesome!

# A Trip to the Aquarium

Last year in the spring, I went to the aquarium. I was so excited! I rode in a school bus. It took a long time to get there. I was with Mrs. Billetz, my ESL teacher. My sister and my brother went with Mrs. Billetz too. At the Aquarium I saw some fish. We went to the ray section, but they did not sting. I touched 3 rays. They were sandy and soft. I saw a huge one then I stopped touching them, because I'm scared of huge ones. Then I saw baby sharks, they were so cute! I saw huge ones, but they were cute too. Then Mrs. Billetz said "Come on". I went, but I wanted to stay there. Then Mrs. Billetz asked "Is anyone missing"? We all said no. Then I saw a shark banging on the glass. Then I saw penguins eating their food. It was really crowded. Next we ate lunch. After lunch we saw a giant hippo. Finally it was time to go on the Oak Park bus.



#### How To Take Care Of A Pet

An animal needs many qualities to be a good pet. For example your dog needs to be calm. Calm dogs don't pounce on guests. Next your dog needs to be clean. Clean dogs don't track mud. Lastly, your dog needs to be cuddly. Cuddly dogs will snuggle. These are some qualities your dog or cat will need.





## **My Story**

It happened in October desk. I lost my first to write about it! I a separate piece of pamom. She corrected my a few suggestions. Then



last year at my house on my tooth. Then I really wanted wanted to write about it on per first. I showed it to my spelling mistakes and made I wrote everything that I

thought would be important. I read it to my sister. After that my sister ran around took my paper and tore it into pieces. I stood there frozen. Then I chased her around. But she hid. I was really mad. I had to go through the whole process all over again!

## Reptiles

Even if reptiles are creatures that give you the willies you have to admit reptiles are amazing animals with many different characteristics.

An American Alligator is 6 to 13ft long. It eats fish, mammals, birds, and reptiles. Usually American alligators are in the southeast United States. The Chuckwalla is 6 in long. It eats flowers, leaves, buds, and fruit.

The King Cobra is 12 to 16 ft. long. It eats snakes and mice. They live in Eastern Asia. The King Cobra can even kill an elephant! Here are some facts about snakes. The world's largest snake is the Reticulated Python. It is 32ft. and 10in. The world's heaviest snake is the Green Anaconda weighing 400 lb. The Asian Cobra is 4 to 6ft. and it eats rodents, birds, snakes and lizards. They live in south east Asia in forested areas. The Boa Constructor lives in South America and it has 150 teeth. A snake is okay because they eat rodents. They eat 200 to 300 rodents a year. Can you believe that snakes can't hear? Turtles do not have teeth, but their jaws have sharp cutting edges. All turtles have shells.

If you want to learn more about these amazing animals check out our library for information on reptiles.











#### Scientific Definitions

**Solvent** – A substance that dissolves a solute to form a solution. A solvent is very important to us because we have to use it in life. Examples include salt, lemonade mix, citric acid, and powdered soap.

**Concentration** – The relative amount of a substance in a mixture. It is the amount of how much it contains in a substance like water and salt. You can see how much there is.



**Ingot**- An ingot is a mass of metal cast in the shape of a bar. Ingot is in aluminum. It is mined as an ore and turned into pure aluminum ingots in a factory.

Evaporation – to turn into a gas like water in water vapor - When you see little drops of water, it's evaporation! If you take salt water and allow all the water to evaporate, you will have salt.

# THE MAGICAL CHEESE WEDGE

Once upon a time, there was a fairy making a cheesecake. "whoosh" "crackle" "pop!", were the sounds coming from the kitchen. One of the wedges of cheese the fairy was using sud-

denly began to walk, just like a normal wished he would go see if his wish stowed away on different ships as

talk, and jump around, person! One day, he to the palace of God to would be granted. He ships, and jumped to they reached different

ports. Then all of a sudden, he was attacked by fuzzy gray mice! He used his cheese arrows and cheese spears to distract them. He finally reached the palace, and God granted him his wish by throwing him into the night sky. Now, he is known as the constellation of " **The Magical** Cheese".



Where do fish keep there money?

Mary's father has four children Nini, Nana and Nene what is the fourth child's name?

What bone has a sense humor?

## MORE SCIENCE RIDDLES

What is round as a dishpan and no matter the size all the water in the ocean couldn't fill it up? What lives without a body, hears without ears, speaks without a mouth and is born in air?

What has four fingers and one thumb but is not alive?





9vold A Glove

A Sieve

3. The Humorous Bone

Namy .

ү Кічет Бапк

KIDDTE VNSMEKS

# Our Literary Team Answers: Why do you enjoy being on our **Literary Magazine Team**

- -I like making friends and writing new pieces. I love to all day long. Also Mrs. D. Mrs. B and Mr. G are awesome.
- I like writing and being with my friends on the team!
- -I get to publish other people's writings. Also I try to make a people scream when they see their name in the Magazine. Mrs. D. Mrs. B and Mr. G are so nice.
- —I like to write and publish my work. I also like being with my friends and picking covers.
- I like being with my friends and seeing the writing kids did. It is fun being on the team.
- —I like being with my friends and I love to be active and working all the time. Also Mrs. D. Mrs. B and Mr. G are really cool teachers.

# —I like writing and editing papers. I also like being on a fun team. I really like being in Literary Magazine.

- I get to share my ideas. I like to publish other peoples work I would like to see them smile.
- Mrs. B I love to write and I find the topic of science very motivating. The best part of the magazine team is the wonderful students we work with!
- Mrs. D I like working with the kids, hearing the ideas and reading the articles. Also I just love science!
- Mr. G- Not only do I get to work with my favorite students at Oak Park. I also get to meet new people.





