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Front Page Photo: Eighth-graders battle for supremacy in tug-of-war during middle school spirit day.
PHOTO BY: AIDAN HOEY

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WARM MINERAL SPRINGS

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color STREET
Jack Francis
by Sid Sharma
Spark Editor
Known to be one of the most enthusiastic, and open teachers here on campus, middle-school English teacher Jack Francis has, in his five years here, left an impression on his students. Feeling it was time for a new challenge and a new environment, Francis made his leaving date official in March after being offered the opportunity to teach at another Sarasota County School Sarasota Suncoast Academy (SSA).

Born and raised in Florida, Francis grew up with his parents being passionate teachers. Francis knew he would eventually become a teacher; it was only a matter of when. “I always thought I was good at teaching and, working with kids in general” he said. Francis eventually applied and was accepted to the University of South Florida for four years, where he earned his teaching degree.

Francis spent his years at Pine View Teaching Language Arts and Civics for seventh grade, and strives to help his students. “I really do love my students, the days go by quickly, and I never dread going to work,” he said. The students and I always have interesting discussions, I always loved the back and forth of the students and I have. I mean I have the best kids you could want.”

In the future, Francis hopes to incorporate a similar teaching style at that which he had at Pine View to SSA. Francis is very excited for this new adventure, and he said the main reason was he wanted to teach with his wife, who is already a teacher at SSA. “I really hate to leave, but I couldn’t pass up this opportunity.”

When asked what his favorite Pine View memory was, Francis said it was when the current seventh-grade class threw him a surprise party. “I was thoughtful of them,” he said. “I’ve never had a class do that for me before.”

Francis’ former students remember him as a teacher who remained open-minded in his ways of teaching in their learning process.

“He was flexible in his methods of teaching and tailored it to whatever would help his students be most successful,” eighth-grader Blake Lechiter, said. “He was one of the greatest teachers I’ve ever had.”

Beverly Templeton
by Rehana Qadmir
Spark Editor
After nearly ten years of dedication and hard work towards her teaching career, middle school teacher Beverly Templeton is leaving Pine View to explore new corners of the world. Templeton was initially a Pine View parent and is finishing off as an influential teacher who will be remembered by the people she taught and worked with.

With her love of science, Templeton went to Wellesley, a women’s college in Boston, Mass. Her fondness of the environment encouraged her to take environmental science classes and, she earned her Bachelor of Arts in Biology.

However, Templeton did not begin her science career in teaching, but she instead became a prominent part of the U.S. Environmental Protection Agency for several years. It was only after she was introduced to the idea of teaching from one of her friends that she would love to teach children about science. She began teaching seventh graders at Heron Creek Middle School followed by Sarasota Middle School.

After joining the Pine View staff in 2008, Templeton not only taught sixth-grade science, but also worked hard to promote sustainability on campus by helping students become more informed about the environment with her G3 club. “This year, I am learning the ropes of G3 from her and find that her passion for those causes is contagious,” fellow seventh-grade science teacher Hali Flahaven said.

Along with help from students, teachers and parents, Templeton’s work with sustainability at Pine View helped honor the school by becoming acknowledged as a Department of Education Green Ribbon School. This award is given to schools that demonstrate that they are healthy and environmentally sustainable.

Many of her current and former student recounted Templeton’s kind and passionate demeanor. Along with teaching about science, what she loves, Templeton enjoyed watching her student excel, grow and apply life science to the real world. “She has a cheerful personality and was helpful to everyone,” eighth-grader Sarah Hassan said.

With her retirement, Templeton plans on spending time with her children, taking it easy, and traveling to places like Iceland, and the Baha and Yucatan Peninsulas. When asked what her words to the teacher who follows after her would be she said, “Enjoy your students and always see the best. Come from a loving heart.”
STUDENTS GO THE EXTRA DEGREE

Seventh grader keeps it up

By Frankie Grasso-Clay

From taking advanced math classes to running on the Pine View track team, Mahitha Ramachandran has a busy schedule for a seventh grader. When Ramachandran isn't competing at a track meet, she is out volunteering. Whether it is helping out teachers in their classrooms or assisting in events like the Special Olympics, Ramachandran keeps busy.

Mahitha Ramachandran has won many awards since being at Pine View. In the fifth grade, Ramachandran won the 212° award and earned Proud Python. "I was surprised that I got the award. I wasn't expecting [the 212° award]," she said.

In sixth grade she made honor roll for all her classes. This year, Ramachandran won the middle school youth volunteer award. On top of all that, Ramachandran also takes advanced math. She takes Algebra I, which is usually an eighth-grade course at Pine View. "They [eighth graders] don't treat me different," she said.

Ramachandran said that the overall experience of being apart of Pine View's track team is great, except maybe the time commitment. "In sixth grade, it was hard to get up in the morning, but when seventh grade came, it got easier to get up. Also, track meets are on Thursdays, so that can interfere with the time spent to do your homework," she said.

Ramachandran participates in a lot of extra-curricular activities. She recently joined the Korean martial art of Taekwondo. She also devotes much of her time to art. Whether its drawing or painting, Ramachandran says she has a passion for art and considers herself an artist. In addition, Ramachandran is a member of the Pine View's "Build-On" club. "We are traveling to Haiti at the beginning of June. I am excited for it," she said.

Her favorite memory from all the activities she does is when her Pine View team won every single event at Math Counts, a math club at Pine View. "It was really incredible," she said.

Photo by Frankie Grasso-Clay

Seventh-grader Mahitha Ramachandran keeps up with extracurricular activities in addition to her academics at Pine View. Ramachandran keeps up with advanced classes in addition to extracurricular activities.
Sixth grader takes his shot

By Sid Sharma

Sixth-grader Jake Turner has received the 212° award twice here at Pine View.

The first 212° award, Turner received in second grade. Turner said he was not expecting to win the award. "I had no idea, and it was really cool. My teacher nominated me without me knowing," he said.

Not only does Turner go the extra degree at school, but he also makes effort to participate in his community. Turner participates in wrapping gifts for orphans, which is an event his neighbors launch every year. "We try to make it every year and it's a fun event that helps others," he said.

Turner's second 212° award was this year in sixth grade. Turner admits he wasn't expecting to win the award again. He earned it for his photography. On his eighth birthday, Turner got his first camera. "I was really excited, I did not think that my parents would buy such a nice camera. When I first got the camera, I took pictures of everything in the house, I was truly elated," Turner said.

Turner has won numerous rewards including the Oscar Scherer park photography contest, and the Friends of Payne's Prairie photography contest twice. Turner primarily focuses on nature and wildlife photos. "When taking photos I try to capture the essence and emotion of the animals," he said.

Turner also placed first in the best mammal photo, and second best landscape photo.

Turner said he would continue to pursue his passion in photography.

"At 211 degrees, water is hot. At 212 degrees, it boils. And with boiling water, comes steam. And with steam, you can power a train."
Many new plans have been discussed to improve the school lately. The biggest project is going to be a new structure behind the Batman bench in the fenced off area. The new three-story building will hold forty-three classrooms. The builders will break ground in 2019-2020 and complete the project in an estimated two years. This new building will replace all the portables currently on campus. Originally, the plan was a two-story building, and then the plan turned into a three-story building. The middle-schoolers will be using this new structure. However, prior to the Safety First
Upcoming Construction

By Deacon Stanley
Spark Writer

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This new building will replace all the portables currently on campus. Originally, the plan was a two-story building, and then the plan turned into a three-story building. The middle-schoolers will be using this new structure.

However, prior to the new building being started, the purple science building will be gutted, widened and remodeled. The shell of the purple building will remain, but the lockers will be removed, and the rooms will expand into the old locker area. The school board is unsure if any additional locker space will be added because of the number of unused lockers.

The newly renovated purple buildings will have lab benches and new equipment. Yellow building teachers will move back into their building next year. The original purple science building renovation talk was discussed when the HVAC conversation came about. The goal is to have every class in a permanent structure, so portables will no longer be necessary. All the high school science classes will be relocated into the portables. "As soon as you guys get out that gate, [when school ends] we’re there," said Assistant Principal Sue Fair, about renovations. The high school science teachers will be leaving their classrooms, so the purple building can start renovation as soon as possible. The teachers in the yellow building will be moved back into their rooms next school year.

Fair said that it is planned that all the current construction will be finished during the winter break of the 2018-2019 school year. Since the high school curriculum is more involved with chemistry, and more hands on, the high school science teachers need more room, and since the high school science curriculum requires more equipment, the high school science teachers needed more space. In building 10 "the tech facility" all the HVAC will be replaced. All the building 10 renovations will be during summer, so no classes will be disrupted.

Safety First

By Peyton Harris
Spark Editor

This year, the Safety and Security department of Sarasota County was granted $25 million for new security measures across school campuses. A portion of the money will be used to focus in on mental health in students.

Officials have been undergoing the process of evaluating schools in the district according to the Model Based Vulnerability Assessment (MBVA). According to Michael Andres, director of district Safety and Security, all the schools in the district will be installing microphones at the entry pads, so visitors can communicate with the front desks. *Editor’s note: A previous version incorrectly stated that the district would be installing listening devices. We regret the error.*

All teachers will be required to sign up for a communication app, much like Remind. At Pine View, bullet-resistant glass will be installed in optimal locations to ensure that in a worst-case scenario, there would be enough time for police to arrive and apprehend the threat.

The security and safety department has hired two criminal analysts to determine individual schools’ risk for mental health issues. "If you see something, say something," said Elementary Assistant Principal Alison Rini, who is the head of the Pine View Safety Committee. "The best thing [to be safe] is for students to be responsible. It is important that all students be wary of what they or others say, especially on social media." Rini said the district is always looking for room to improve, and that the school board is setting up an email for parents to contact, with suggestions on safety.

The Sarasota school board is currently contemplating whether a few select personnel with prior backgrounds as police officers will be allowed to carry firearms at schools. School safety is of the utmost importance to districts everywhere, and schools are trying their hardest to protect their students and staff.
Lady Pythons win Middle School Track and Field County Championship

by Logan Schultz
Staffer

The girls' track and field season has been going on for months now, and it came to a close with Pine View's victory. Undefeated in all competitions, Pine View came out on top. It was well deserved, as training is thorough in the track program. Sprinters concentrate on speed work, distance runners plan their race, and field events require specific practice of the event to produce the best results. They practice running at top speed and pushing their anaerobic threshold. Their practice consists of sprints and rest. The coaches manipulate their rest time within the workout, keeping their heart rates up and working over shorter distances. Coach Thorpe helps to train the team. "At what point in the race do I want to run my fastest, to push a pace and tire the other runners," Coach Thorpe said.

Notable athletes on the team included eighth grader Alex Roumi who was 6 feet off of the school record in discus. Isabella Nebel ran a 62 second 400, setting the 7th and 8th grade school record. There were consistent wins throughout the season by Sarah Sensenbrenner in the mile and eight hundred. Their coaches are proud of the team.

“They set goals for themselves and were able to achieve those goals, better themselves, and in the end the result of their hard work was winning the county championship,” Coach Thorpe said. The Pine View Girls’ Track Team went undefeated in the championship thanks to talented athletes, good coaching, and hard work.
Sports and School? These three students are great at both.

Grace Flint, gymnastics

by Leila McKenzie
Staffer

Tumbling and leaping through the air, sixth grader Grace Flint has been participating in gymnastics for nearly her entire life. Flint has been working her way up ranks and winning gymnastic tournaments for years and she isn’t stopping now. Ever since Flint was two years old gymnastics have been a part of her. When Flint was just two years old she took part in a Mommy and Me gymnastics class. When Flint and her mother first took part in these sessions, they may not have known what a big role it would play in Flint’s life, but they soon found out. As a child Flint tried playing softball and soccer, but she just made piles in the dirt and did flips. None of the sports Flint tried worked for her. Flint’s older sister, Georgia Kate Flint, participated gymnastics for many years. Flint soon realized that she wanted to be a gymnast like her sister.

Flint currently participates in Lakewood Ranch Gymnastics, located in Bradenton, FL. Her favorite event is Floor, where she tumbles and dances. Flint has won several competitions and travels all over the country. One particular achievement stands out to her. As Flint said, “I loved making it to level 8. In gymnastics, you vary from level one, which is the lowest, to level ten, which is the highest. Last year I was level seven... [level eight] is more difficult and challenging.”

While Flint is already shining in gymnastics, she aspires to reach higher. Flint said “I want to go to college with a gymnastics scholarship. Also, if I could go to any college, I would go to the University of Florida.”

With success, there comes struggles. For Flint to strive as a gymnast she must make some sacrifices. “I have to leave at 2:00 and take online classes, so I can practice earlier and start earlier,” Flint said. “I have more time to do my homework and it also gives me the opportunity to practice with those on my level.”

Flint believes a good schedule is important to success athletically and academically. Flint is certain that she would rather be in a physical classroom with her classmates, but she is willing to make the sacrifice to continue to thrive in both gymnastics and school. Although, she believes that a physical classroom would be more beneficial Flint and her family believes that the change has done her well. “Grace has had a wonderful experience with FLVS thus far. She is able to train the daily required hours for gymnastics and still has enough time when she gets home to do her homework. It is a nice balance. She gets to go to the school she loves and still do the sport she loves! We are grateful for the option,” Flint’s mother said.

Sixth grader, Grace Flint, beautifully executes a split jump on the high beam. Flint has been competing in gymnastics since she was two years old.

photo credit: Flint Family
The thrill of sports is enticing to many, and eighth grader Carson Roland takes part in a sport that doesn’t get much attention. Roland competes in track and field, both at school and at competitions. The sport consists of contests based on the skills of running, jumping, and throwing. Two of these competitions are discus and javelin, both of which Roland competes in. He throws the discus on the Pine View track team, and javelin as an extracurricular activity. He started discus when he was in sixth grade because he wanted to go out for the team. He only started javelin last summer. “I just wanted to start learning javelin.” Taking it up made him an even greater asset to the team. After years of track, it would be impossible not to have a finest moment, as Roland said, “I won discus last year for the first time, and that was pretty great.” Roland is also the new Sarasota County middle school discus champion, with a throw of 119 feet, 2 inches. He won first place out of eighteen participants. He threw the javelin 33.93 meters at a USATF (USA Track and Field) invitational meet in Clermont, Florida. Next year javelin will be an exhibition sport, but after that it will be a regular state-sanctioned high school event, like the 100 meters or the long jump.

His plans for track in the future far exceed middle school. Roland plans to participate at another USATF meeting in June, as well as additional meets throughout summer and fall. One thing he wants people to know about track and field is that you should try it. “People do football and stuff, but track and field is just a really good sport.”

He has big plans for the future as well. Roland intends on continuing javelin in college. “...and hopefully go to the Olympics.” With that in mind, who knows? You might watch him on television one day, holding one of the notorious Olympic gold medals.

Tristan Parsons, basketball

by Abigail Koester
Staffer
There were mere seconds left on the clock, but they seemed to be ticking by in slow motion. The score was tied, it all came down to this. He dribbles the ball down the court. He shoots and scores as the loud sound of the buzzer rings through the court.

Seventh-grader, Tristan Parsons has been playing basketball since he was 7 years old. Parsons plays basketball for the travel team the Mambas, two days a week and has games on Saturday mornings. During practice, he focuses on different basketball techniques, but specifically shooting. Parsons works every week to be on the starting lineup. “I play because it’s fun, and it’s exhilarating to be on the court,” Parsons said. Since the age of 7, he has earned many different trophies, including three MVP (Most Valuable Player) awards.

Some of his proudest accomplishments were two awards his coach gave him after a game his team won because of a play he made. Parsons also plays football, but doesn’t worry about his sports conflicting with his schoolwork. He said he manages his time better than most, so he’s never stressed.

Parsons’ favorite memory of playing basketball was when helped his team win when he hit a buzzer beater (a shot taken right before the buzzer goes off signifying the end of the game). “He’s a great basketball player,” Jackson Gregory, Parsons’ friend said. As for the future, Parsons said, “I want to play basketball for Riverview.” For the moment, he will keep fine-tuning his skills as he prepares for his eighth-grade year with the Pythons.
breed and raise pigeons

Pine Views Pigeon Whisperer

By Jack Ries

Pigeons. Many people think of them asyng rodents, or the regular Joe of the bird world, but not seventh-grader Nathan Abbott. Abbott has been the proud owner of a pair of pigeons for the better half of a year. “They’re the best kind of bird. They’re small and underestimated,” Abbott said.

It was a hard road to pigeon ownership. His parents thought this would be a passing interest, but he proved his commitment and his parents supported his idea. There is a large, relatively unknown community in Florida of pigeon racers, people who professionally and race pigeons

To house the pigeons Abbott renovated an old playground playset, transforming it into a small coop with straw and nesting boxes, as well as an aviary for the pigeons to fly around in. As a precaution, Abbott covered the entire thing in carpenter’s cloth, which is thicker chicken wire, to prevent raccoon assaults.

When the pigeons start to associate the coop with home, Abbott will be able to release the pigeons 50 miles away and they will fly right back. If Abbott trains them right, he will be able to release them up to 600 miles away. The names are not what you might expect. “I named my pigeons Voyager and Cassini, because they were both NASA space probes, and it seemed appropriate to have something flying around in space flying around in my backyard,” explains Abbott.

Abbott has multiple daily responsibilities, such as feeding. “I am proud of what good care Nate gives his pigeons. He feeds them twice a day on a schedule and always remembers to close them into the most secure part of their cage before dark. He keeps their cage clean and their water full. He has never once said ‘I don’t want to deal with the pigeons today.’ It’s great to see him be so responsible,” Nathan’s mother, Jennifer Abbott comments.

Arguably the most important part of weekly maintenance, however, is cleaning. Abbott has to thoroughly clean the cage twice a week, making sure to clear out whatever gross substances the pigeons leave behind. The pigeons also require fresh straw to nest in. “They are a joy to have around – especially because Nate takes care of cleaning the cage,” Abbott’s mother said.

In February, Voyager and Cassini laid two eggs. About two weeks later, the eggs hatched into squabs, or baby pigeons. Abbott named them Helios and Mariner. “They’re super tiny, you can’t see their faces, and they’re kind of pinkish. When they feed, one of the parents will regurgitate the food into their mouths,” Abbott said. Abbott plans to continue breeding and raising pigeons, and eventually become a racer.

Although it may not be the norm, Abbott pursued his dream of pigeon bliss. This is one dream that won’t fly out of reach.

PHOTO PROVIDED BY NATHAN ABBOTT

PHOTO BY JACK RIES

Newborn Pigeon’s Helios and Mariner named after past space probes.

PHOTO BY JACK RIES

PHOTO BY JACK RIES

PHOTO BY JACK RIES

PHOTO BY JACK RIES
Eighth grader takes off to China

By Ryan Hunek

While most people, during the summer, take vacations to amusement parks, the beach, or spend their time at camps, eighth-grader Joshua Wang and his family have a different idea. Wang is vacationing to China this summer to see his family, and other aspects of the country. "This is my fourth time going. I'm excited," Wang said.

One reason that Wang is going to China is that he has relatives who live there. "My whole family is there. I'm excited to see them," Wang said. While he enjoys his family’s company, Wang also participates in several festivals and holidays. "Normally, festivals are [celebrated] through family tradition," he said. Some festivals Wang will be in China for include the "Dragon Boat Festival" and "Double Seventh." Usually to celebrate the Dragon Boat Festival, families will get into boats and race each other. Double Seventh is the celebration of an ancient love story from China.

There are some special places on Wang's itinerary, including two major Chinese cities: Beijing and Shanghai. "In Beijing, there is also a Forbidden City," Wang said. The Forbidden City is a palace complex in central Beijing. It contains 90 palaces and 980 buildings altogether. "We will go to the Gorges Dams. They are actually in my mom's hometown," Wang said. The Gorges Dams are hydroelectric gravity dams that follow the Yangtze River in the Yilin District, Yichang. They are the world's largest power station with a capacity of 22,500 Mega-watts in stored energy. As well as the Gorges Dams, Beijing, Shanghai, and family, Wang will visit various other landmarks and cities. With his family, he will celebrate holidays, visit very large cities, and see the largest power station in the world. He will experience the night and day life of China and come back with one remarkable and incredible story.

A Trip to Remember

By Harmonie Ziegler

In the summer of 2018, eighth-grader June Ryan will be taking a Celebrity Cruise through Iceland and Ireland for about two weeks. Ryan and her family will be able to explore the geological features of several Northern countries.

Ryan plans on relaxing on the cruise ship when not exploring the countries and seeing what makes them so beautiful. Ryan's parents, Timothy Ryan and Emily June are both quite excited about the trip. June said, "I am most excited about going to a place I've never seen before."

Ryan will visit each destination for a couple hours. She will explore Reykjavik and Akureyri in Iceland; Dublin and Cork in Ireland; and Lerwick in Shetland, Scotland. She is looking forward to learning about the monuments and features she is visiting. Ryan and her family want to experience as much as they possibly can in their limited amount of time there. Emily June said, "I am excited for staying on the bow of the ship and watching for whales" "I am looking forward to relaxing on the cruise ship and seeing all the pretty places," Ryan said. She will be able to take pictures, so she can always remember this wonderful trip.

Although Ryan and her family are excited for this trip, there will be some difficulties. Both Ryan and her parents will have to endure an eight-hour flight over the Atlantic without their puppy Jack as he cannot come with them on this cruise. The airport process will be time consuming which makes Ryan nervous.
Hello my craft enthusiasts, and welcome to another simple DIY. Today, we’re going to make a sailboat to travel the sea, and possibly impress some friends. Our project will be rated a 6/10 on our difficulty scale. So, let’s get started!

Step 1: The first step is gathering our materials. The body of the ship will be made from a nice, sturdy material, that doesn’t sacrifice looks. I’m choosing coastal redwood, but most trees will do. So, as you may have guessed, our next step is to purchase 100 redwood seeds. You also need adequate space to let them grow, so buy an acre of land along with those seeds and save yourself a step. The average time it takes for these trees to reach adulthood is about 500 years, so while you’re waiting on that you might want to start on the sail.

Step 2: Sails can be made from a variety of materials, but the clear winner is carbon fiber. It has a high tensile strength, high chemical resistance, and is lightweight, but it’s not so easy to make. First, buy a couple feet of carbon fiber and a sewing machine because the next step is to start the construction of the sail. I can’t go into detail about this, but if you need help look on my blog for extra details on this step.

Step 3: Now, if you are doing this for the first time, you will have to wait the full 500 years for your tree to grow. Thankfully, you know I did this already. So, chop that baby down, and get cutting. The initial block should be about 10 ft. wide, 10 ft. high, and 15 ft. long, but don’t worry, we’re going to shave away the excess in the next step. Begin carving the wood to look like a boat. Make it oval shaped, with an indent on the top, like an elongated bowl.

Step 4: Next, start making more precise cuts, with straighter sides and a deeper indent. Repeat this step to a lesser degree until it’s to your liking (again, I have a more detailed version on my blog, Aidan Blog). Now we add our details. Add a shaft (varies in size depending on how much excess wood you trimmed off) and an anchor, along with all the other sailing stuff. Along with my sail, I weaved the carbon fiber into a rope to put on my boat.

Step 5: Next, you can either polish our boat to really make that redwood shine, or you can add a coat or two of white and navy-blue paint, and marvel at your creation! This is the end of my tutorial, but you can take the detail on your boat to whatever extent you want.

Me, Aidan Hoey, cutting down a redwood.
Me, Aidan Hoey, sewing a sail.
This is me carving out the shape of our boat.
This is me painting the boat.
This is the final product. Let’s go sailing!

Photo art by: Aidan Hoey
DAD JOKES

In an attempt to find the best joke ever spoken, we asked several dads for their best. The jokes made can only be classified as one thing: dad jokes. The result is some of the worst jokes ever told.

"This is how I swept your mother off her feet"
-Johnn Schweig

Why did the face need shoes? Because it's nose was running!
-Social Studies Teacher Scott Wollinger

What's Forrest Gump's password? 1forrest1
-Science Teacher Neal Gleitz

Any funny ideas? Know any good jokes? Contact me at Aidanhoey2@gmail.com

A SALUTE
To Unfortunate Middle-School Trends of the Past

Covering One's Arm with Bracelets
Whether with silly bands, band bracelets, or cord bracelets, this is a great way to make your arm look like a mutant caterpillar.

Bottle Flipping
Thunk. Dab. Oh look, you've balanced a hunk of plastic.

Mirror Selfies
Because why would you use the selfie camera when you could take a picture of you—and your phone—in the mirror? Double the fun, plus an awkward angle for free!

Heelys
Remember those kids who always sped past you, then hit a rock and fell on their faces? No? Good.

Fidget Spinners
A stylish way to irritate your teachers. Banned in several classrooms, they are useful as egg beaters.
Memes – they are the backbone of this world, and the soul of our community. But, everyone sees memes in different ways. How Pine View sees them and what they really mean is now the new question that needs to be answered.

Memes: Pine View VS. Reality

Kermit Drinking Tea:

Photo by: Alex Roumi

Photo found on Knowyourmeme.com

Confused Mr. Krabs:

Photo By: FrankieGrasso-Clay

Photo found on Knowyourmeme.com

Distracted Boyfriend:

Photo by: Alex Roumi

Photo found on Knowyourmeme.com

Kazoo Kid:

Photo By: FrankieGrasso-Clay

Photo found on imgflip.com

Dwight First Aid Fail:

Photo By: FrankieGrasso-Clay

Photo found on rebrn.com