

**1st** Edition | APRIL 1, 2025 to APRIL 30, 2025



#### WELCOMING NEW BEGINNINGS

#### Inauguration Day



#### "A journey of a thousand miles begins with a single step." – Lao Tzu.

At Prominence World School, the Induction Day was more than a ceremonial beginning — it was a celebration of dreams taking flight. The air buzzed with excitement as students and their families were welcomed into our warm and dynamic learning community.

The day was filled with warmth, enthusiasm, and a sense of community as the school welcomed its newest members.

The event commenced with a heartfelt address by the school principal, who shared the vision and values of Prominence World School. This was followed by an engaging presentation that highlighted the school's achievements, facilities, and the diverse opportunities available to students.

Parents and students were treated to a campus tour, showcasing the state-of-the-art infrastructure and vibrant learning spaces. Interactive sessions allowed families to connect with teachers and staff, fostering a sense of trust and collaboration.

The highlight of the day was a series of fun and interactive activities designed to help students bond with their peers and feel at home in their new environment. The event concluded with a warm farewell, leaving everyone inspired and excited for the academic year ahead.

This day was not just an induction, but an invitation — to dream big, explore freely, and learn endlessly. With trust, support, and shared goals, the journey ahead looks promising. Let today be the spark that lights the fire of lifelong learning.

#### A JOYFUL START FIRST DAY FULL OF ENERGY AND EXPRESSION



# **INDUCTION OF PROMINENCERS**

"The future belongs to those who believe in the beauty of their dreams." – Eleanor Roosevelt.

The first day of school at Prominence World School unfolded like a vibrant canvas, painted with laughter, energy, and enthusiasm. With bright eyes and eager hearts,

children stepped into their classrooms, ready to embrace a year filled with learning and adventure.

The day was carefully designed to go beyond books. Students enthusiastically participated in a range of co-curricular activities that celebrated movement, creativity, and teamwork. From rhythmic dance sessions that encouraged self-expression, to physical education drills that built coordination and agility, every activity was a step toward holistic development. The playground echoed with cheerful voices, while the dance hall resonated with beats that sparked joy and unity. Teachers played the role of facilitators and cheerleaders,

guiding each child to participate, explore, and enjoy.

This energetic start was a reminder that education thrives when mind, body, and spirit grow together. The first day wasn't just about routines; it was about building a foundation of joy, balance, and confidence.

With such a dynamic beginning, the year ahead promises to be a journey filled with rhythm, resilience, and remarkable growth.

As part of our initiative to promote environmental consciousness and align with the United Nations Sustainable Development Goals (SDGs), Prominence World School organized an SDG Exhibition on 26th April with the theme "Best Out of Waste."

**Event Highlights:** 

- Creative Student Projects: Students created unique and useful items using discarded and recyclable materials. From decorative artifacts to utility products, each creation reflected the students' innovation and commitment to sustainability.
- SDG Presentations: Children delivered PowerPoint presentations explaining different SDGs, linking their projects to goals such as Responsible Consumption and Production, Climate Action, and Sustainable Cities and Communities. Their confident and knowledgeable delivery impressed all attendees.







### BEST OUT OF WAST

- Parental Participation: The event saw enthusiastic participation from parents, who visited the exhibition and motivated the children by purchasing the handmade items. Their encouragement deeply inspired the students and added great value to the event.
- Skill Development: The exhibition served as a platform for developing key 21st-century skills such as creativity, problem-solving, collaboration, and entrepreneurial thinking.

This meaningful event was a celebration of creativity, sustainability, and community involvement, and it reinforced the importance of environmental responsibility in young learners.









Artificial Intelligence (AI) is no longer a futuristic concept reserved for science fiction. From powering virtual assistants to diagnosing diseases and driving autonomous cars, AI is already deeply embedded in modern life. But with its rapid advancement comes a critical question: is AI humanity's friend or foe?

Al holds vast potential for good. In healthcare, machine learning algorithms help detect cancers earlier and more accurately than human doctors in some cases.

Al is not inherently good or evil—it is a tool, and its impact depends on how it is developed and used. The solution lies in responsible development, transparent governance, and ethical oversight. Companies and governments must collaborate to establish standards, enforce regulation, and ensure that Al benefits all of society.

Educating the public, investing in Al literacy, and promoting inclusive design will also be crucial. If guided by human values, Al can be a partner rather than a threat.

So, is Al a friend or a foe? The truth is, it can be both. Al's future—whether it liberates us or causes harm—will be shaped by our choices today. With careful stewardship, Al has the potential to be one of humanity's greatest allies. But without vigilance, it could also become a powerful adversary.

#### AI: Friend or Foe?







Life is full of ups and downs. Whether it is personal loss, financial struggles, global uncertainty, or emotional burnout, tough times come for everyone. The challenge lies not in avoiding hardship: but in learning how to stay positive despite it. That's where **MISSION: Happiness begins.** 

#### 1. Accept the Situation, Don't Resist It

The first step to resilience is acceptance. Acknowledge what's happening, even if it's painful. Acceptance isn't giving up—it's saying, "This is hard, but I will get through it." This mindset opens the door to clarity and action.

2. Focus on What You Can Control

Shift your attention to things within your control—your attitude, your daily habits, your response.

3. Practice Gratitude Daily

Gratitude doesn't mean ignoring problems—it means recognizing the good that still exists.

4. Surround Yourself with Support

Positivity is contagious. Spend time with people who uplift and support you. Talk about how you're feeling—sharing lightens the emotional load.

5. Limit Negativity.

6. Engage in Meaningful Activities

Doing something meaningful—even during hard times—restores a sense of control and joy.

7. Be Kind to Yourself

Self-compassion is your best defense in hard times. You're not expected to be perfect. Give yourself the same kindness and understanding you'd offer a loved one going through a rough patch.

8. Remember, This Too Shall Pass

Every storm ends. No matter how dark things seem, they won't last forever.

Final Thoughts: The Happiness Mission

Staying positive in tough times doesn't mean pretending everything is fine—it means choosing hope, action, and kindness in the face of difficulty. MISSION: Happiness isn't about ignoring the dark—it's about learning how to shine through it.

Vani Choudhary, Class VIII



#### 1. Set Clear Goals

Know exactly what you're aiming for. Clear, specific goals help direct your attention and energy toward what matters most.

#### 2. Prioritize Tasks

Tackle important tasks first. Use tools like the Eisenhower Matrix or the 80/20 rule (Pareto Principle) to focus on what truly moves you forward.

#### 3. Eliminate Distractions

Turn off notifications, declutter your workspace, and set boundaries with people or apps that interrupt your concentration.

#### 4. Practice Mindfulness

Daily mindfulness or meditation helps train your brain to stay present and focused on the current task.

#### 5. Use the Pomodoro Technique

Work in focused intervals (e.g., 25 minutes on, 5 minutes off) to maintain mental sharpness and avoid burnout.

#### 6. Avoid Multitasking

Multitasking reduces productivity and increases mistakes. Focus on one task at a time for better results.

#### 7. Take Care of Your Body

Proper sleep, nutrition, hydration, and exercise are essential. A healthy body supports a sharp, focused mind.

#### 8. Declutter Your Mind

Journal or make to-do lists to clear mental clutter and reduce stress that can cloud your focus.

#### 9. Use Visual Cues

Sticky notes, vision boards, or digital reminders can help reinforce your goals and keep you focused on the bigger picture.

#### 10. Stay Consistent

Focus is a skill—build it like a muscle. Daily practice, even in small doses, strengthens your ability to concentrate over time.

Aardhya class VII



When it comes to school success, we often focus on studying, completing assignments, and managing time—but one key factor is often overlooked: exercise. Physical activity does more than just keep our bodies healthy; it plays a crucial role in boosting brain power and improving focus, memory, and mental health.

Improved Focus and Concentration:

Exercise helps improve blood flow to the brain, delivering more oxygen and nutrients that can enhance focus and concentration. A short walk, jog, or any activity that gets your heart pumping can help clear your mind, making it easier to tackle homework or study for tests.

#### **Memory Boost:**

Physical activity encourages the growth of new brain cells, especially in the hippocampus, which is the part of the brain responsible for memory and learning. Studies have shown that students who exercise regularly perform better on memory-related tasks, helping them retain more information.

#### **Stress Relief:**

School can be stressful, but exercise is one of the most effective ways to combat anxiety and stress. When you exercise, your brain releases endorphins, also known as "feel-good" hormones, which help improve mood and reduce feelings of stress or worry. This can be especially helpful during exam weeks or when dealing with tight deadlines.

#### **Better Sleep:**

Exercise can also help students sleep better at night. Physical activity helps regulate sleep patterns, allowing you to fall asleep faster and enjoy deeper, more restorative sleep. Getting enough sleep is crucial for memory consolidation and brain function, making it easier to focus and perform well in school.

#### **Mental Health Benefits:**

Exercise has been shown to improve mental well-being by reducing symptoms of anxiety, depression, and even ADHD. Whether it's a game of basketball, a dance class, or a simple walk in the park, staying active can provide a natural way to boost self-esteem and improve overall mood.



## The Benefits of Exercise for a Student's Brain

#### **Getting Started:**

You don't need to run marathons to experience the benefits of exercise. Even 20-30 minutes of moderate activity, such as walking, biking, or playing a sport, can make a huge difference. The key is to find something fun that keeps you moving, so it doesn't feel like a chore.

So, the next time you're feeling stuck with your homework or need a mental break, consider taking a quick walk or stretching out. Your brain will thank you!



## Our Little Agazine

We drew and wrote and dreamed all day,
With crayons bright and words that play.
We shared our thoughts, both big and small,
In stories, jokes, and drawings tall!
A poem here, a riddle there,
A dragon flying through the air.
A talking cat, a space-time trip,
A pirate with a paper ship.
We made this just for fun and cheer,
For every child both far and near.
So turn the page, explore each line—
Our little world is yours and mine!

Shreyashi

## Jokes Corner GIGGLES GUARANTEED!

Why did the teddy bear say no to dessert?

Because it was stuffed!

What do you call a dinosaur who is sleeping?

A dino-snore!

Why did the banana go to the doctor? **Because it wasn't peeling well!** 

What kind of tree fits in your hand?

A palm tree!

Why did the student eat his homework? Because the teacher said it was a piece of cake!

What do you call cheese that isn't yours? **Nacho cheese!** 

What did one wall say to the other wall?

I'll meet you at the corner!

Manu Sharma









#### **Prominence School Launches**

### AEROBAY LAB

to Foster Hands-on Skill Learning

Prominence School has taken a significant step towards experiential learning with the introduction of its state-of-the-art Aerobay Lab. Designed to nurture innovation, creativity, and real-world skills, the lab is a dynamic space where students engage in hands-on projects that go beyond traditional classroom learning.

The Aerobay Lab focuses on skill-based learning across disciplines such as science, robotics, design thinking, and basic engineering concepts. It allows young minds to explore, experiment, and execute their ideas with confidence. From constructing working models to solving practical problems, the lab promotes inquiry-based learning and collaborative work.

"When children learn by doing, the understanding is deeper and long-lasting. Our Aerobay Lab brings that philosophy to life," ."This initiative is aligned with the National Education Policy (NEP) which emphasizes experiential and skill-based education."

Students are equally enthusiastic about the lab. "I built my own model of a windmill and understood how renewable energy works," a student. "It was so much fun to work with real materials instead of just reading about them."

"We see students asking more questions, thinking critically, and working collaboratively. These are essential 21st-century skills,". The Aerobay Lab also hosts Skill Lab sessions, where students undertake guided activities to enhance problem-solving, logical reasoning, and digital literacy. These sessions are carefully designed to cater to different age groups and learning levels.

As Prominence continues to build a future-ready learning environment, the Aerobay Lab stands as a beacon of its commitment to holistic and progressive education. The school plans to integrate more interdisciplinary projects and invite experts to mentor students in upcoming sessions.

"Education must evolve with the needs of the future. Our students aren't just learning—they are creating, exploring, and leading," added the school director.



## Learning is Fun at Prominence Siling of a pail, but the lighting of a fi

At Prominence, we believe that "education is not the filling of a pail, but the lighting of a fire." Learning here is not a chore—it's an exciting adventure where each day brings something new to discover.

Classrooms at Prominence buzz with energy and enthusiasm. Teachers turn lessons into experiences, using fun-filled activities, role-plays, games, and group projects to make learning truly enjoyable. Students don't just study history—they relive it. They don't just solve math problems—they crack puzzles and play number games. As the saying goes, "Tell me and I forget. Teach me and I remember. Involve me and I learn."

Technology adds another layer of excitement. Smart boards, tablets, and learning apps transform traditional lessons into interactive experiences. Whether it's a virtual science lab or an online quiz competition, students learn with a smile.

Co-curricular activities are not just an add-on—they are woven into the school day. From singing and sketching to coding and cricket, every child finds something to spark their interest. "All work and no play makes Jack a dull boy," and at Prominence, we make sure learning is balanced with fun

Our teachers are facilitators, friends, and guides who nurture confidence and creativity. They celebrate mistakes as learning opportunities and encourage every child to dream big and shine bright

At Prominence, learning is a joy, not a job. Because here, we don't just educate minds—we inspire hearts.

