



PRODIGY INTERNATIONAL ACADEMY

School Propectus



About Us

Prodigy International Academy is an integrated school where academics and sports intentionally work together to raise exceptional students and athletes who excel, lead, and inspire in all they do.



Vision

To raise generations of exceptional students and athletes who excel in all they do, while prioritizing holistic well-being—so they grow into nationally proud, globally minded changemakers equipped with the competence, confidence and character to lead, inspire, and make a lasting impact wherever they go.

EDUCATIONAL EXPERIENCE



At Prodigy, students engage in a purposefully integrated education where academics and sports intentionally work together each day to cultivate a life of excellence—sustained by intentional choices that promote holistic well-being and empower students to take care of their whole selves. This approach ensures that students:

Achieve Academic Excellence



Master knowledge and skills, apply learning to solve real-world challenges, and excel in national and international exams

Achieve Sporting Excellence



Reach their full potential in their sport while building lifelong discipline and physical vitality

It also ensures that through every academic lesson, sports training session and live experience, students,

Grow Holistically



Develop habits of excellence—while making intentional choices to care for their intellectual, physical, emotional, social, and spiritual well-being.

Become Changemakers



Use their knowledge, skills, and talents to lead, inspire, and drive meaningful change in Ghana and across the world.



HOW WILL THEY EXCEL ACADEMICALLY?



At Prodigy International Academy, academic excellence means skillfully acquiring and mastering knowledge and skills, and applying both in two powerful ways:

- 1 Solve real-world problems and make meaningful contributions to society
- 2 Excel in internationally recognized examinations through deep understanding and strategic thinking

To make this vision of academic excellence a reality, our academic programme is built on four powerful, interconnected components:

- 1 **Interdisciplinary projects** that challenge students to solve real world problems using knowledge acquired from a broad range of disciplines including natural, applied and social sciences.
- 2 **Foundational classes in English, Math, and a Foreign Language** form the backbone of literacy and numeracy—equipping students to think critically, communicate clearly, and engage confidently
- 3 **Creative Arts and Digital Technological Skills classes**, to learn powerful tools to communicate ideas powerfully, think innovatively across disciplines and design imaginative solutions
- 4 **Assessment Strategy and Mastery** that build advanced assessment techniques for formal exams such as IGCSE, A-Levels, and the IB.

HOW WILL THEY EXCEL IN SPORTS?

Our sports programme, focusing on **swimming, tennis and basketball**, is designed to develop elite athletes who excel both on and off the field. This programme is rooted in science and built on six core components:



- 1 Personalized Technical and Tactical Training** helps student-athletes master skills, refine technique, and develop game strategy—empowering them to compete confidently at elite levels.
- 2 Physical Conditioning Sessions** build power, endurance, speed, agility, flexibility and mobility—while teaching students to care for their bodies as high-performance tools for sustained success.
- 3 Injury Prevention and Recovery Sessions** teach evidence-based strategies and sustainable habits to avoid injury and protect long-term health.
- 4 Mental Conditioning Sessions** develop techniques like visualization and positive self-talk to build the focus, resilience, and composure needed to perform under pressure.
- 5 Sports Nutrition** teaches students to make smart, performance-driven nutritious choices for long-term health.
- 6 Regular Competition** gives students real-world opportunities to apply training, test skills, track progress, and sharpen their competitive edge under pressure.

HOW ACADEMICS AND SPORTS WORK TOGETHER?



One Culture. Two Arenas. One Whole Student.

At Prodigy, academics and sports are designed to reinforce the same values—excellence, well-being, and changemaking—so students grow into one whole person with one clear standard. For example,

- We don't build resilience in sport and leave it behind in class—***we carry it across***
- We don't focus for exams and get distracted at practice—***discipline is expected everywhere.***
- We don't manage time in one space and waste it in another—***time is honored across the day.***
- We don't show humility in class and arrogance on the field— ***we're taught to live with confident humility***
- We don't pursue high standards only when being graded or timed—***we uphold them at all times, seen or unseen.***
- We don't care for their mental health only in crisis—***we practice daily habits of mental well-being***
- We don't lead in group projects and hide on the pitch—***leadership is lived in every space.***

By living out one unified culture across two powerful arenas, students develop deep coherence of character—embodying their values across all settings

HOW ACADEMICS AND SPORTS WORK TOGETHER?



Seamless Transfer of Learning Between Academics and Sports

At Prodigy, students transfer learning across both academics and sports, experiencing how knowledge and skills gained in one arena actively strengthen performance in the other. Academic lessons fuel athletic growth, and sports knowledge and experiences deepen academic insight.

In academics, for example:

- Science and Health concepts—like speed and force in physics, or anatomy and nutrition in biology—help athletes train smarter and care for their bodies.
- Communication and leadership skills developed in English become tools for confident self-expression and effective teamwork on the field.

In sports, for example:

- Understanding pacing and timing in races reinforces concepts of time, speed, and distance in math and science.
- Developing spatial awareness and movement coordination supports learning in geometry and physics.

By enabling students to repeatedly apply core learning across both academics and sports, they experience learning as **connected, transferable and and deeply relevant.**

HOW ACADEMICS AND SPORTS WORK TOGETHER?



Unified Mentorship Across Academics and Sports

At Prodigy, teachers and coaches don't work in silos—they form one team, united in helping every student reach their full potential across academics, athletics, and life.

Each mentor—whether teacher or coach—champions both academic and athletic excellence, recognizing both as equally vital to a student's development and their journey toward excellence, well-being, and meaningful impact. Together, they guide students with a shared language, aligned expectations, and one cultural lens.

This unified approach ensures:

- Consistent values across classroom and field
- Holistic growth, where character, competence, and confidence develop together
- Personalized, strategic support, rooted in deep understanding of each learner

When students are known, challenged, and championed by mentors who work together to develop their whole potential, they grow into grounded individuals who carry excellence, well-being, and leadership into every part of life.

HOW ACADEMICS AND SPORTS WORK TOGETHER?



Balanced Timetables That Prioritize Mind and Body

At Prodigy, how we structure time reflects what we believe: mental and physical development must go hand in hand to raise well-rounded, high-performing students. Our daily schedule gives equal weight to academics and sports, creating a rhythm where students think deeply, move purposefully, and grow steadily.

Each transition from classroom to field reinforces habits and mindsets. For example, a tough math lesson followed immediately by intense training becomes a back-to-back opportunity to practice resilience—mentally, physically, and emotionally.

By alternating academic rigor with athletic challenge, students build:

- Intellectual stamina and clarity
- Physical strength and discipline
- Emotional balance through healthy pacing
- A mindset that sees balance as a strength

By making room for both mind and body each day, our timetable ensures that academics and sports don't compete—they collaborate, reinforcing values and shaping grounded students who are ready to live, lead, and thrive.

WHY PRODIGY?



At Prodigy, we believe education should shape the whole person—not just sharpen the mind or train the body, but refine talent, forge character, and unleash purpose.

That's why we intentionally integrate academics and sports—not as competing priorities, but as two of the most powerful and proven platforms for growth. Each one shapes a different part of the child—but together, they develop every dimension: intellectual, physical, emotional, mental, social, and spiritual. No part is left behind.

And it's precisely because academics and sports develop the whole child that our vision is possible: to raise students and athletes who pursue excellence, prioritize well-being, and grow into bold, purposeful changemakers.

- At Prodigy, excellence is built through both rigorous academics and demanding sport—where students learn to think deeply, act with discipline, and rise through challenge. That excellence is sustained by well-being, as they develop the tools to manage pressure, recover wisely, and care for both body and mind. And changemaking emerges naturally when students grow in clarity, compassion, and courage—shaped by real challenges, teamwork, and reflection across both classroom and field.

This is the power of a Prodigy education. Not just academic success. Not just athletic achievement. But the formation of confident, competent students and athletes—grounded in values and ready to live with excellence, lead with purpose, and make a meaningful mark on the world.

Preview of School Campus





JANUARY, 2025

PRODIGY INTERNATIONAL SCHOOL

Track Race



JANUARY, 2025

PRODIGY INTERNATIONAL SCHOOL

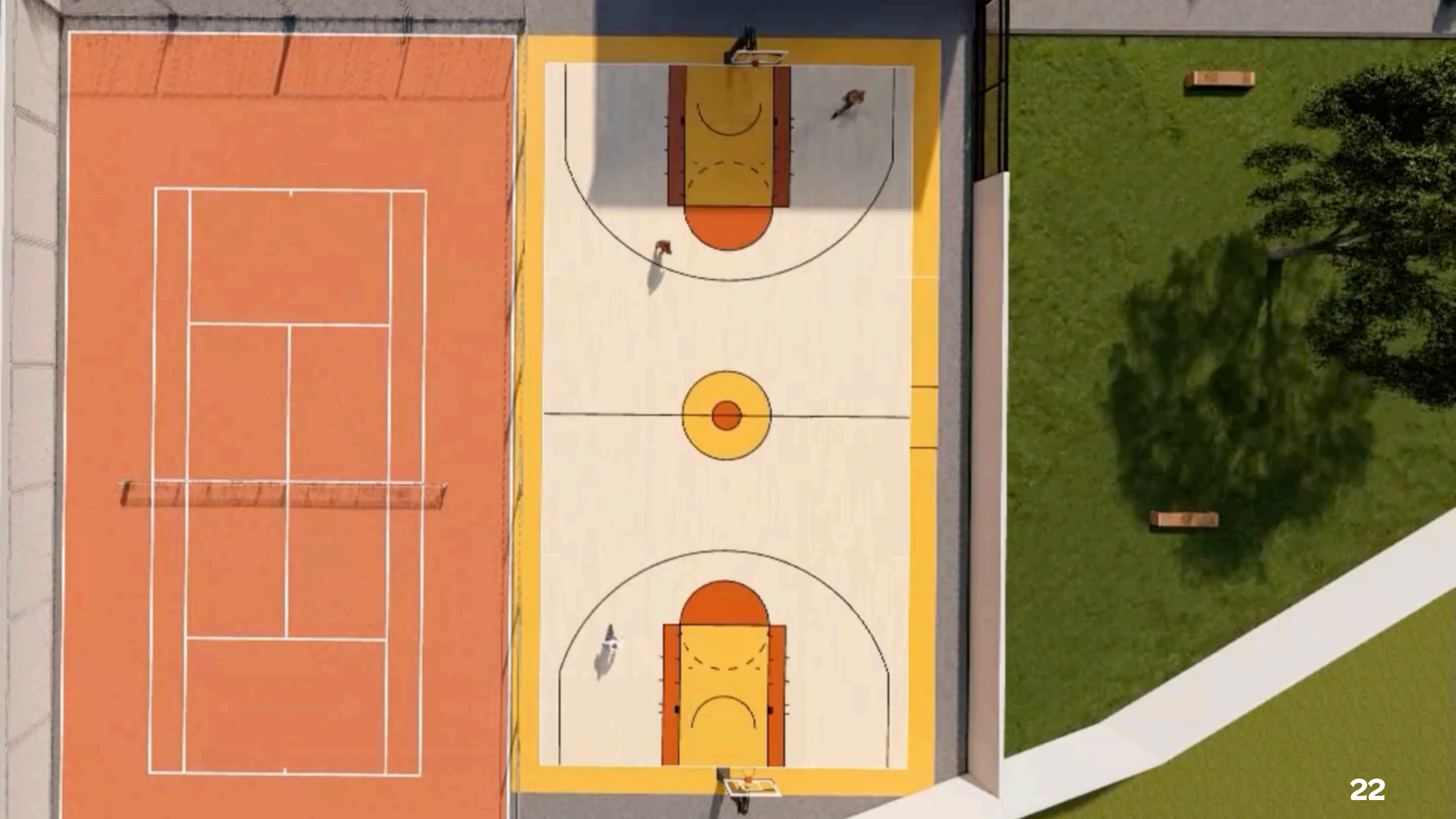












**12 PRIMARY
CLASSROOMS**

**15 HIGH
SCHOOL
CLASSROOMS**

**BATHROOMS
ON EACH
FLOOR**

Facilities



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graph TD; A[12 PRIMARY CLASSROOMS] --> C[Facilities]; B[15 HIGH SCHOOL CLASSROOMS] --> C; C --> D[MEDICAL CENTER]; C --> E[SCIENCE LAB]; C --> F[ENGINEERING LAB]; C --> G[BATHROOMS ON EACH FLOOR];
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**MEDICAL
CENTER**

SCIENCE LAB

**ENGINEERING
LAB**

ART ROOM

**TECHNOLOGY
LAB**


MUSIC ROOM

**MEDIA
PRODUCTION
LAB**

**DANCE
STUDIO**

**LIBRARY AND
STUDENT
LOUNGE**

Facilities



```
graph TD; A[ART ROOM] --> C[Facilities]; B[MUSIC ROOM] --> C; D[DANCE STUDIO] --> C; E[TECHNOLOGY LAB] --> C; F[MEDIA PRODUCTION LAB] --> C; G[LIBRARY AND STUDENT LOUNGE] --> C;
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**COUNSELORS
OFFICES**

**STAFF
OFFICES**

**RECEPTION /
WELCOME
LOUNGE**

Facilities



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graph TD; A[Facilities] --> B[COUNSELORS OFFICES]; A --> C[KITCHEN]; A --> D[CAFETERIA / MULTIPURPOSE HALL]; A --> E[BOARDING FACILITIES];
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KITCHEN

**CAFETERIA /
MULTIPURPOSE
HALL**

**BOARDING
FACILITIES**

**25 METERS
SWIMMING
POOL**

BABY POOL

**SPORTS LOCKER
ROOMS/
BATHROOMS**

Facilities



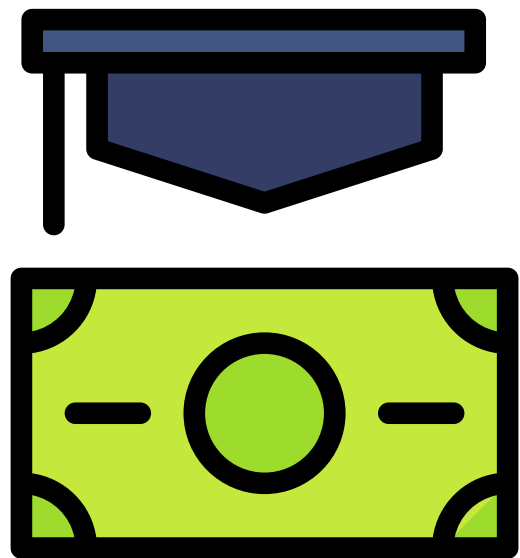
The diagram features a central hub labeled 'Facilities' with four arrows pointing outwards to four separate facility boxes. The top-left box is labeled '25 METERS SWIMMING POOL', the top-right is 'TENNIS COURT', the bottom-left is 'SPORTS LOCKER ROOMS/ BATHROOMS', and the bottom-right is 'GYM'. The middle-left box is labeled 'BABY POOL'. The boxes have a blue-to-yellow gradient and rounded corners. The arrows are black and point from the center towards each box.

**TENNIS
COURT**

**BASKETBALL
COURT**

GYM

Preschool Fees for the 2025/2026 Academic Year



TERMLY TUITION FEES

GHS 8,000 per term

Includes the cost of:

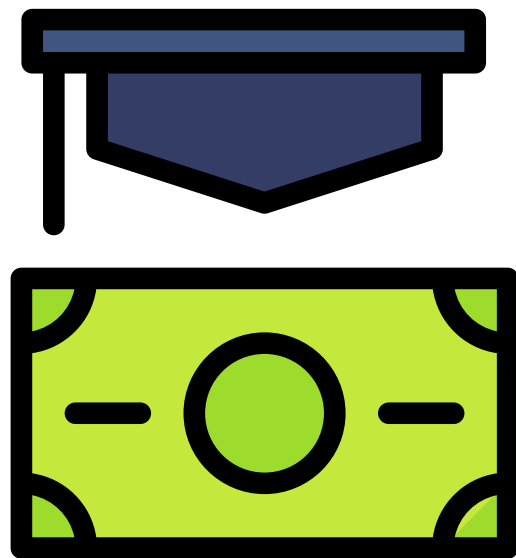
- Academics tuition,
- Sports tuition,
- Daily meals (breakfast, snack and lunch),
- Books and learning materials,
- Other administrative costs

BUSSING FEE

GHS 3,000 per term

- 250 cedis a week

Primary School Fees for the 2025/2026 Academic Year



TERMLY TUITION FEES

GHS 12,000 per term

Includes the cost of:

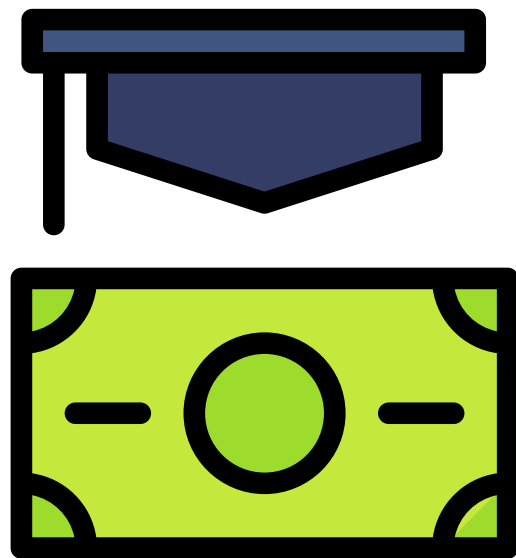
- Academics tuition,
- Sports tuition,
- Daily meals (breakfast, snack and lunch),
- Books and learning materials,
- Other administrative costs

BUSSING FEE

GHS 3,000 per term

- 250 cedis a week

High School Fees for the 2025/2026 Academic Year



TERMLY TUITION FEES

GHS 16,000 per term

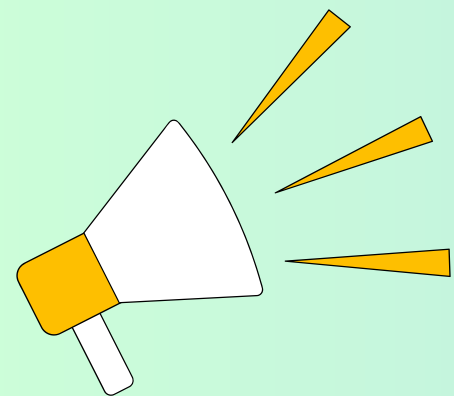
Includes the cost of:

- Academics tuition,
- Sports tuition,
- Daily meals (breakfast, snack and lunch),
- Books and learning materials,
- Other administrative costs

BUSSING FEE

GHS 3,000 per term

- 250 cedis a week



JOIN US AT PRODIGY

and let's raise the next generation of exceptional students, athletes and change makers



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