



ISD

INTERNATIONAL
SCHOOL DHAKA

Empower. Inspire. Embrace.



AFTER SCHOOL ACTIVITIES

SESSION 3
MARCH 18TH- MAY 30TH
2023 - 2024

Music and Movement

Music and Movement activities let Primary students explore music through movement. They use their bodies, simple rhythm instruments, and large movements. This is ideal for learning music at this age and gives a chance to experience music, and rhythm in age-appropriate ways.

Grades: 1-5, Day & Time: Monday

Teacher: Ms. Kusum

Place: Kusum Room,

Room: Primary Build

Story Book telling in Bengali

The most popular Bengali Rhymes With Actions For Children, Bengali Rhymes with Lyrics. Bengali Poems Taught in School, Bengali Balgeet For Children, Bengali Comedy Natak, Bengali Movies, Bengali Aarti's & Bengali Bhajan's.

Grades: 1-5

Day & Time: Sunday

Teacher: Ms. Mahfara & Ms Tanzia

Place: Bangla Room

Service Learning Outcome: L02, L05, L06

Fun Swim Primary

Swimming is the ultimate after-school activity. Either for retaining and improvement of skills, as a compliment for other sports, stress relief, or spending that pinned up energy from the classroom, exercise, or socialization and building friendships.

Grades: 1-5, Day & Time: Thursday

Teacher: Mr. Jordan

Place: Swimming Pool,

Saturday Football

Saturday Soccer Football Pitch (Football) Grades 1-5 working on soccer skills preparing for tournament in late May.

Grades: 1-5, Day & Time: Saturday

Teacher: Mr. Matthew

Place: Outdoor courts

*** African Drums ***

African drumming classes for percussionists looking to learn and preserve the rich tradition of West African culture.

Grades: 1-5

Day & Time: Wednesday

Teacher: Mr. Dramane

Place: Music Room

(Paid Club 1000 BDT Per Session)

Fun with Colors

Perhaps your child is a blossoming artist. Playing with colors is a lot of fun, and creating different works of art may be something your child would prefer over more boisterous activities. Your child will improve their creative skills, as their brain will begin to develop the areas associated with creativity the more they are exposed to and work with creative things. Painting and drawing can also help develop problem-solving skills.

Grades: 1-5, Day & Time: Wednesday

Teacher: Ms. Nahin & Tahsin

Place: P12

Fiber Arts

Fiber art refers to art made with natural or synthetic fibers, such as fabric or yarn. In this activity, students may experience sewing, embroidery, weaving, crocheting, and textile printing. Students will plan and create individual works of fiber art.

Grades: 3-5 (Max 12)

Day & Time: Monday

Teacher: Ms. Amanda & Rinia

Place: Primary Art Room

Service Learning Outcome: L02, L05, L06

Netball

This programme is designed to give players in Years in 3,4,5 Mondays, the opportunity for additional training in the basic fundamentals of the game. Each week will focus on a core theme and continue to revisit & also progress the skill development in each session.

Grades: 3-5, Day & Time: Monday

Teacher: Ms. Angelina

Place: Outdoor courts

*** Karate ***

Karate is one of the most systematic and scientific Japanese traditional martial arts that teaches more than physical fighting skills. It is a discipline that shows ways of enhancing our spirit and life through training our body and mind. Today, it has become a global sport that has gained an international reputation, and stands among the official games in the Olympics.

Grades: Primary,

Day & Time: Monday

Place: Years Well

Teacher: Mr. Liton

(Paid Club 1800 BDT Per Session)

*** Gymnastics ***

After school programs can support social, emotional, cognitive, and academic development, reduce risky behaviors, promote physical health, and provide a safe and supportive environment for children and youth.

Grades: Ages 4-12,

Day & Time: Tuesday and Thursday 3:15

(Paid Club 1000 BDT Per Session)

Teacher: Ms. Nooria



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Grades: 6-12,
Day & Time: Monday
Place: Years Well
Teacher: Mr. Liton
(Paid Club 1800 BDT Per Session)

World Scholars Cup

The World Scholar’s Cup is an international team academic program with more than 15,000 students participating from over 65 countries every year. It is very fun to meet new people and it really improves management, teamwork, research, organization, writing, and debating skills. It is organized at three levels-Regional, Global and Tournament of Champions at Yale University.

Grades: 6-12, Day & Time: Wednesday 3:15
Teacher: Mr. Ayaz Alam Qayami
Place: S212
Service Learning Outcome: L02 & L04

Technology club

Design and make product and system. Design and build Electronics project

Grades: 6-12, Day & Time: Sunday
Teacher: Mr. Jahangir Alam
Place: Technology Hub
Service Learning Outcome: L02 & L04

Drama Club

Participating in a production equips students with teamwork, confidence, and public speaking. It fosters creativity, discipline, and adaptability.

Grades: Secondary,
Day: Wednesday 3:15pm - 4:30pm,
Teacher: Mr. Eugene Barnaart
Place: Auditorium

OPEN GYM

Open gym is unstructured activity time where the gymnasium is available to students, to play pick-up sports such as basketball or volleyball, participate in fitness stations, run laps, etc.

Grades: Secondary,
Day & Time: Sunday
Place: GYM
Teacher: PE Department

Hawk Express

Learn how to construct an article of publishable quality to submit to the Daily Star newspaper. Skills you will learn include researching the paper, identifying good and not-so-good articles, engaging with non-standard varieties of English, then brainstorming topics and then writing and submitting to the newspaper..

Grades: 9-12,
Day & Time: Wednesday 3:15
Teacher: Ms. Ellen Johnston
Place: 016
Service Learning Outcome: L02 & L04

Model United Nations (MUN)

If you have enough time in your schedule and are at all interested in international relations, politics, debating, or public speaking, then Model UN can be a great extracurricular to get involved in because it includes a lot of hands-on, relevant work and can be a strong addition to college applications. Sign up to join MUN.

Grades: Secondary,
Day & Time: Monday, 3:15
Teacher: Mr. Nathan Perry
Place: 101
Service Learning Outcome: Lo1

Ultimate Frisbee

A fast-moving game played between two teams on a pitch split into three zones. The aim is to pass the frisbee to a teammate in the end zone you're attacking. The other team takes possession if your pass is not caught.

Grades: Secondary,
Day & Time: Monday 3:15
Teacher: Mr. John
Place: Field
Service Learning Outcome: L02 & L04

Spanish Club

Benefits DP students in fulfilling their requirements whilst also learning and improving their Spanish skills.

Grades: Secondary,
Day & Time: Monday
Teacher: Ms. Claudia
Place: S110
Service Learning Outcome: L02, L03, L07

STEM Engineering Robotics

Ignite Your Passion for Technology and Innovation with Our STEM Engineering Robotics Club!

Middle and high school years are a time of curiosity and exploration, and our STEM Engineering Robotics Club is the perfect platform to channel that curiosity into hands-on learning and exciting VEX and Lego Robotics projects!

Unlock the world of STEM Engineering Robotics in a dynamic and engaging way through our club's offerings:

- * Coding (Blocks, C++ and Python)
- * Hands-On Projects
- * Creative Challenges
- * Friendly Robotics Competition
- * Expert Insights
- * Future Readiness

Join the ranks of creative thinkers and aspiring engineers at our STEM Engineering Robotics Club! Together, we'll explore the endless possibilities of science and technology, nurturing a passion for innovation that will last a lifetime. Don't miss out on this opportunity to make friends, learn, and create amazing robots that could change the world!

Grades: Secondary,
Day & Time: Monday, 3:15
Teacher: Mr. George Carrington & Mr. Md.Abdul Kadir
Place: Computer Lab
Service Learning Outcome: L01, L02, L03

Mind games

Students will play board games and/or participate in online business/investment competitions.

Grades: Secondary,
Day & Time: Wednesday
Teacher: Mr. Chris McMahon
Place: S207
Service Learning Outcome: L02, L03, L07

STEM OLYMPIAD

STEM is a curriculum based on the philosophy of educating students in science, technology, engineering and mathematics in an interdisciplinary and applicable approach. Rather than teaching these four subjects as separate and different topics, STEM integrates them into a comprehensive learning experience based on real-world applications.

Students will participate in local and international science olympiads, Astronomy and observation of stars, Sustainable solutions to UN SDGS.

Grades: Secondary,

Day & Time: Monday 3:15

Teacher: Mr. Charles

Place: S011

Service Learning Outcome: L02 & L04

Mastering TI Inspire /84 Graphing Calculator

This after-school activity is designed to help students learn how to use a graphic calculator to visualize beyond their immediate experience, in and out of the classroom, in multiple contexts. Students will explore the power of the graphic calculator to solve real-world problems and develop their inquiry skills and conceptual understanding of mathematics.

Grades: Secondary,

Day & Time: Thursdays

Teacher: Mr. Jalaj Chaturvedi

Place: S213

Service Learning Outcome: L02, L05, L06

Swimming

Swimming is the ultimate after school activity. Either for retaining and improvement of skills, as a compliment for other sports, stress relief or spending that pinned up energy from the classroom, exercise or socialization and building friendships.

Grades: Secondary,

Day & Time: Wednesday

Teacher: Mr. Kevin

Place: Swimming Pool

Service Learning Outcome: L02 & L04

The Duke of Edinburgh's International Award program

(Please note, this CCP has a registration fee and later there will be national/international trips depending on the award level which the students will have to pay)

The Duke of Edinburgh's International Award is the world's leading youth achievement award, equipping young people for life. The Award is available for all young people aged 14 to 24, regardless of their background, culture, physical ability, skills and interests.

The DofE was designed to challenge young people to attain standards of achievement and endeavor in a wide variety of active interests – to serve their communities, experience adventure and to develop and learn outside the classroom.

A life-changing experience. A fun time with friends. An opportunity to discover new interests and talents. A tool to develop essential skills for life and work. A recognized mark of achievement; respected by employers. The DofE is many things to many people, supporting generations to successfully navigate adult life.

There are four sections to complete at bronze and silver level and five at Gold. They involve helping the community/environment, becoming fitter, developing new skills, planning, training for and completing an expedition and, for Gold only, working with a team on a residential activity.

Any young person can do their DofE – regardless of ability, gender, background or location. Achieving an Award isn't a competition or about being first. It's all about setting personal challenges and pushing personal boundaries.

Through a DofE program, young people have fun, make friends, improve their self-esteem and build confidence. They gain essential skills and attributes for work and life such as resilience, problem-solving, team-working, communication and drive, and enhancing CVs and uni and job applications. Top employers recognize the work-ready skills Award holders bring to their business.

Grades: 6-12, Day & Time: Sunday, 3:15

Teacher: Mr. Abir Salah Uddin & Ms. Ishrat Jahan

Place: Room 107

Service Learning Outcome: L01, L02, L03



Service Learning Outcomes

- **LO1 Awareness:** Become more aware of their own strengths and areas for growth.
 - **LO2 New Skills:** Undertake challenges that develop new skills.
 - **LO3 Planning and initiative:** Discuss, evaluate and plan student-initiated activities.
 - **LO4 Perseverance and Commitment:** Persevere in action.
 - **LO5 Collaboration:** Work collaboratively with others.
 - **LO6 International Mindedness:** Develop international-mindedness through global engagement, multilingualism, and intercultural understanding.
 - **LO7 Ethics:** Consider the ethical implications of their actions.
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