

Class-6 Academic Program 2026

(Online/Combo Batch)



Class & Exam Routine [Part-01]

17-Jan-2026 (Saturday) Orientation Class [Evening-6.00pm]						
Date & Day	Live Class-01		Live Class-02		Live Exam	Online: From 8:00am to 11:55pm
	5:20pm	7:00pm	8:15pm	9:30pm		Offline: From 9:00am to 5:00pm
18-Jan-2026 (Sunday)	-	Bangla (Ba-01)	English (E-01)	-		Basic Introductory Live Exam
19-Jan-2026 (Monday)	-	Bangla (Ba-02)	English (E-02)	-		Daily Live Exam Ba-01 MCQ (10x1=10); 10 min. Daily Live Exam E-01 MCQ (10x1=10); 10 min.
20-Jan-2026 (Tuesday)	Math (M-27)	-	-	Science (S-01)		Daily Live Exam Ba-02 MCQ (10x1=10); 10 min. Daily Live Exam E-02 MCQ (10x1=10); 10 min.
21-Jan-2026 (Wednesday)	BGS (BGS-01)	-	-	Math (M-01)		Daily Live Exam M-27 MCQ (10x1=10); 10 min. Daily Live Exam S-01 MCQ (10x1=10); 10 min.
22-Jan-2026 (Thursday)	Math (M-02)	-	-	Science (S-07)		Daily Live Exam BGS-01 MCQ (10x1=10); 10 min. Daily Live Exam M-01 MCQ (10x1=10); 10 min.
25-Jan-2026 (Sunday)	-	Bangla (Ba-03)	English (E-03)	-		Daily Live Exam M-02 MCQ (10x1=10); 10 min. Daily Live Exam S-07 MCQ (10x1=10); 10 min.
26-Jan-2026 (Monday)	-	Bangla (Ba-04)	English (E-04)	-		Daily Live Exam Ba-03 MCQ (10x1=10); 10 min. Daily Live Exam E-03 MCQ (10x1=10); 10 min.
27-Jan-2026 (Tuesday)	Math (M-28)	-	-	Science (S-02)		Daily Live Exam Ba-04 MCQ (10x1=10); 10 min. Daily Live Exam E-04 MCQ (10x1=10); 10 min.
28-Jan-2026 (Wednesday)	BGS (BGS-02)	-	-	Math (M-03)		Daily Live Exam M-28 MCQ (10x1=10); 10 min. Daily Live Exam S-02 MCQ (10x1=10); 10 min.
29-Jan-2026 (Thursday)	Math (M-04)	-	-	Science (S-08)		Daily Live Exam BGS-02 MCQ (10x1=10); 10 min. Daily Live Exam M-03 MCQ (10x1=10); 10 min.
01-Feb-2026 (Sunday)	-	Bangla (Ba-05)	English (E-05)	-		Daily Live Exam M-04 MCQ (10x1=10); 10 min. Daily Live Exam S-08 MCQ (10x1=10); 10 min.
02-Feb-2026 (Monday)	-	Bangla (Ba-06)	English (E-06)	-		Daily Live Exam Ba-05 MCQ (10x1=10); 10 min. Daily Live Exam E-05 MCQ (10x1=10); 10 min.
03-Feb-2026 (Tuesday)	Math (M-29)	-	-	Science (S-03)		- Daily Live Exam E-06 MCQ (10x1=10); 10 min.
04-Feb-2026 (Wednesday)	ICT (ICT-01)	-	-	Math (M-05)		Daily Live Exam M-29 MCQ (10x1=10); 10 min. Daily Live Exam S-03 MCQ (10x1=10); 10 min.
05-Feb-2026 (Thursday)	Math (M-06)	-	-	Science (S-09)		Daily Live Exam ICT-01 MCQ (10x1=10); 10 min. Daily Live Exam M-05 MCQ (10x1=10); 10 min.
08-Feb-2026 (Sunday)	-	Bangla (Ba-07)	English (E-07)	-		Daily Live Exam M-06 MCQ (10x1=10); 10 min. Daily Live Exam S-09 MCQ (10x1=10); 10 min.
09-Feb-2026 (Monday)	-	Bangla (Ba-08)	English (E-08)	-		Daily Live Exam Ba-07 MCQ (10x1=10); 10 min. Daily Live Exam E-07 MCQ (10x1=10); 10 min.
All classes and exams will be closed on the occasion of the National Assembly elections (February 10 to February 14)						
15-Feb-2026 (Sunday)	-	Bangla (Ba-09)	English (E-09)	-		Daily Live Exam Ba-08 MCQ (10x1=10); 10 min. Daily Live Exam E-08 MCQ (10x1=10); 10 min.
16-Feb-2026 (Monday)	-	Bangla (Ba-10)	English (E-10)	-		Daily Live Exam Ba-09 MCQ (10x1=10); 10 min. Daily Live Exam E-09 MCQ (10x1=10); 10 min.
17-Feb-2026 (Tuesday)	Math (M-30)	-	-	Science (S-04)		Daily Live Exam Ba-10 MCQ (10x1=10); 10 min. Daily Live Exam E-10 MCQ (10x1=10); 10 min.

18-Feb-2026 (Wednesday)	BGS (BGS-03)	-	-	Math (M-07)	Daily Live Exam M-30 MCQ (10x1=10); 10 min. Daily Live Exam S-04 MCQ (10x1=10); 10 min.					
19-Feb-2026 (Thursday)	Math (M-08)	-	-	Science (S-10)	Daily Live Exam BGS-03 MCQ (10x1=10); 10 min. Daily Live Exam M-07 MCQ (10x1=10); 10 min.					
20-Feb-2026 (Friday) Chapterwise Exam-01	Guideline Seminar-01									
	Science-Chapter-02 (Living World) MCQ (10x1=10); 10 min & CQ/ Written (30 marks); 1 hour.									
All classes and exams will be closed on 21st February 2026 (Saturday) on the occasion of International Mother Language Day.										
22-Feb-2026 (Sunday)	-	Bangla (Ba-11)	English (E-11)	-	Daily Live Exam M-08 MCQ (10x1=10); 10 min. Daily Live Exam S-10 MCQ (10x1=10); 10 min.					
23-Feb-2026 (Monday)	-	Bangla (Ba-12)	English (E-12)	-	Daily Live Exam Ba-11 MCQ (10x1=10); 10 min. Daily Live Exam E-11 MCQ (10x1=10); 10 min.					
24-Feb-2026 (Tuesday)	Math (M-31)	-	-	Science (S-05)	Daily Live Exam Ba-12 MCQ (10x1=10); 10 min. Daily Live Exam E-12 MCQ (10x1=10); 10 min.					
25-Feb-2026 (Wednesday)	ICT (ICT-02)	-	-	Math (M-09)	Daily Live Exam M-31 MCQ (10x1=10); 10 min. Daily Live Exam S-05 MCQ (10x1=10); 10 min.					
26-Feb-2026 (Thursday)	Math (M-10)	-	-	Science (S-11)	Daily Live Exam ICT-02 MCQ (10x1=10); 10 min. Daily Live Exam M-09 MCQ (10x1=10); 10 min.					
28-Feb-2026 (Saturday) Monthly Exam Bangla-01	বাংলা Lecture-01 to 10 MCQ (30x1=30); 25 min & CQ/ Written (30 marks); 1 hour.									
01-March-2026 (Sunday)	-	Bangla (Ba-13)	English (E-13)	-	Daily Live Exam M-10 MCQ (10x1=10); 10 min. Daily Live Exam S-11 MCQ (10x1=10); 10 min.					
02- March -2026 (Monday)	-	Bangla (Ba-14)	English (E-14)	-	- Daily Live Exam E-13 MCQ (10x1=10); 10 min.					
03- March -2026 (Tuesday)	Math (M-32)	-	-	Science (S-06)	Daily Live Exam Ba-14 MCQ (10x1=10); 10 min. Daily Live Exam E-14 MCQ (10x1=10); 10 min.					
04-March-2026 (Wednesday)	BGS (BGS-04)	-	-	Math (M-11)	Daily Live Exam M-32 MCQ (10x1=10); 10 min. Daily Live Exam S-06 MCQ (10x1=10); 10 min.					
05-March-2026 (Thursday)	Math (M-12)	-	-	Science (S-12)	Daily Live Exam BGS-04 MCQ (10x1=10); 10 min. Daily Live Exam M-11 MCQ (10x1=10); 10 min.					
06-March-2026 (Friday) Chapterwise Exam-02	BGS-Chapter-01 (History of Social Evolution) MCQ (10x1=10); 10 min & CQ/ Written (30 marks); 1 hour.									
07-March-2026 (Saturday) Monthly Exam English-01	English Lecture-01 to 10 Written (40 marks); 1 hour.									
The next class and exam routine (Part-02) will be published...										
The routine can change or be modified in case of special necessities										

Online Class and Exam Procedure:

- To participate in classes and exams, visit udvash.com and click on the "[Join Now](#)" menu. **Log in** using your admitted registration number.
- Daily Live Classes** will be held as per the schedule, with **two separate subject classes per day** at the mentioned date and time.
- Daily Live Exams** will be available as per the schedule **from 8:00am to 11:55pm**, where students can take the exam once per with **two separate subjects**. However, for additional practice, students can take the Practice Exam multiple times with the same syllabus.
- To watch recorded videos and PDFs of daily classes, use the "[Past Classes/Course & Content](#)" option.
- To access **Archive Classes**, use the "[Course & Content](#)" option.
- The **Q&A** option is available **24/7** to resolve subject-related queries after the class.
- All students enrolled in the Combo Batch can take chapter-based exams both online and at any nearby branch (**from 9:00am to 5:00pm**).
- To get updates quickly, join our Facebook group ([Class 6 Academic - উদ্বাশ](#)).

Class-6 Academic Program 2026 [Syllabus Part-01]

Mathematics

Chapter	Lecture	Lecture-based discussion topics
Chapter 1 Natural Numbers and fractions	M-01	Enumerations, Local System of Enumerations, International Counting System, Relationship Between Local and International Systems, Exercise 1.1
	M-02	Prime and Composite number, Co-prime Numbers, Divisibility, Exercise 1.2
	M-03	Highest Common Factor (H.C.F), Lowest Common Multiple (L.C.M), Example (1-3)
	M-04	Relationship Between L.C.M. & H.C.F, Exercise 1.3
	M-05	Common Fractions, Comparison of Fractions, Exercise 1.4 (1-4)
	M-06	Addition and Subtraction of Fractions, Exercise 1.4 (5-11)
	M-07	Multiplication of fractions, Division of fractions, Exercise 1.5 (1-3)
	M-08	Factors and Multiples of Fractions, H.C.F. of Fractions, Exercise 1.5 (4)
	M-09	L.C.M. of Fractions, Exercise 1.5 (5-9)
	M-10	Simplifications of factors, Exercise 1.5 (10-15)
	M-11	Addition of Decimal Fractions, Subtraction of Decimal Fractions, Multiplication of Decimal Fractions, Exercise 1.6 (1-3)
	M-12	Division of Decimal Fractions, L.C.M & H.C.F. of Decimal Fractions, Exercise 1.6 (4,5,9)
Chapter 4 Algebraic Expressions	M-27	Algebraic symbols, Variables, coefficients and indices, algebraic expressions and terms
	M-28	Exercise 4.1
	M-29	Exponent, Examples: (8-11)
	M-30	Exercise 4.2
	M-31	Similar and dissimilar Terms, Addition of the Algebraic Expressions, Exercise 4.3 (1-3)
	M-32	Exercise 4.3 (4-12)

Science

Chapter	Lecture	Lecture-based discussion topics
CHAPTER 1: Scientific Process & Measurement	S-01	What is science, steps of scientific process, experimentation
	S-02	Necessity of measurement, units, basic & compound units, SI units
	S-03	Units of length, multiples & fractions of units, units of mass and time
	S-04	Measurement of length, mass, time, area and its measurement
	S-05	Volume and its measurement, volume of different shaped solids
	S-06	Determining volume of liquids, measuring temperature + Exercises
CHAPTER 2: Living World	S-07	What is life, main characteristics of life, classification (5 kingdoms)
	S-08	Plantae, non-flowering plants, flowering plants, angiosperms
	S-09	Animalia kingdom, invertebrates
	S-10	Vertebrates
CHAPTER 3: Cellular Organization of Plants & Animals	S-11	Cells, types of living cells
	S-12	Structure of living cells (up to plastids)

Bangladesh & Global Studies

Chapter	Lecture	Lecture-based discussion topics
Chapter: 01 History of Social Evolution	BGS- 01	Lesson-1: Concept of Society, Lesson-2: Impact of Natural and Geographical Environment on Social Life
	BGS- 02	Lesson-3: and 4: Different Stages in the Evolution of Society: (Hunting and Food Gathering, Horticulture and Pastoral Society)
	BGS- 03	Lesson-5 and 6: Stages of Social Development: (Agrarian, Industrial and Post- Industrial Revolution Society)
	BGS- 04	Lesson-7: Nature of Society in Bangladesh

ICT		
Chapter	Lecture	Lecture-based discussion topics
Chapter- 01 Introducing Information and Communication Technology	ICT- 01	Lesson 1: Concept of Information and Communication Technology (Incident 1,2,3,4,5) Lesson 2: Concept of Information and Communication Technology, Lesson 3: Data and Information, Lesson 4: The Uses of Information and Communication Technology (Personal and Social Communication, Recreation), Lesson 5: The Uses of Information and Communication Technology (In the Field of Education, In the Field of Medical Treatment, In the Field of Science and Research, In the Field of Agriculture, Environment and Weather)
	ICT- 02	Lesson 6: The Uses of Information and Communication Technology (Advertising and Mass Media, Publication, Banking Service, Business and Culture, ICT in Daily Life) Lessons 7 & 8: Significance of Information and Communication Technology

বাংলা ১ম এবং ২য় পত্র	
লেকচার	লেকচার ভিত্তিক আলোচ্য বিষয়সমূহ
Ba-01	গদ্য: সততার পুরস্কার
Ba-02	২য় পত্র: ভাষা ও বাংলা ভাষা (ভাষা, ভাষার উপাদান, প্রকাশমাধ্যম ও ভাষা) নির্মিতি: রচনা- আমাদের বিদ্যালয়
Ba-03	কবিতা: জন্মভূমি
Ba-04	২য় পত্র: ভাষা ও বাংলা ভাষা (মাতৃভাষা ও বাংলা ভাষা, ভাষার রূপৈবেচ্ছ্য) নির্মিতি: রচনা- আমার প্রিয় খেলা
Ba-05	আনন্দপাঠ: সাত ভাই চম্পা
Ba-06	২য় পত্র: সারাংশ-সারমর্ম
Ba-07	গদ্য: ঘিনু
Ba-08	২য় পত্র: ধনিনিতত্ত্ব: বাগবন্ধ (২.১) – কোমল তালুর অবস্থা (২.২.৫) নির্মিতি: অনুচ্ছেদ- ছবি আঁকা, ফরিওয়ালা
Ba-09	কবিতা: সুখ
Ba-10	২য় পত্র: ধনিনিতত্ত্ব: ব্যক্তিনথবনি (২.৩) – সক্রিয় ও নিষ্ক্রিয় প্রত্যঙ্গ (২.৩.৩) নির্মিতি: অনুচ্ছেদ- শীতের পিঠা, সকালবেলা
Ba-11	আনন্দপাঠ: আলাউদ্দিনের চৰাগ (পার্ট-০১)
Ba-12	আনন্দপাঠ: আলাউদ্দিনের চৰাগ (পার্ট-০২)
Ba-13	২য় পত্র: ভাব-সম্প্রসারণ
Ba-14	গদ্য: নীল নদ আৰ পিৱামিডেৰ দেশ

English 1st & 2nd Paper	
Lecture	Lecture-based discussion topics
E-01	Assessment and sample question of 1st paper: Lesson – 1 (Going to a new school)
E-02	Assessment and sample question of 2nd paper: Parts of Speech (Noun: Part-1)
E-03	1st paper: Lesson – 2; (Congratulations! Well done!)
E-04	2nd paper: Parts of Speech (Noun Part 2)
E-05	1st paper: Lesson – 3; (At a railway station)
E-06	2nd paper: Parts of speech (pronoun, adjective)
E-07	1st paper: Lesson – 4; (Where are you from?)
E-08	2nd paper: Article (Part-01) (Use of a, an & the)
E-09	1st paper: Lesson – 5; (Thanks for your work)
E-10	2nd paper: Article (Part-02) (Use of no articles, omission of a, an, & the)
E-11	1st paper: Lesson – 6; (It smells good)
E-12	2nd paper: Article with Practice
E-13	1st paper: Lesson – 7; (Holding Hands)
E-14	2nd paper: Review: Parts of speech detection practice, Article practice