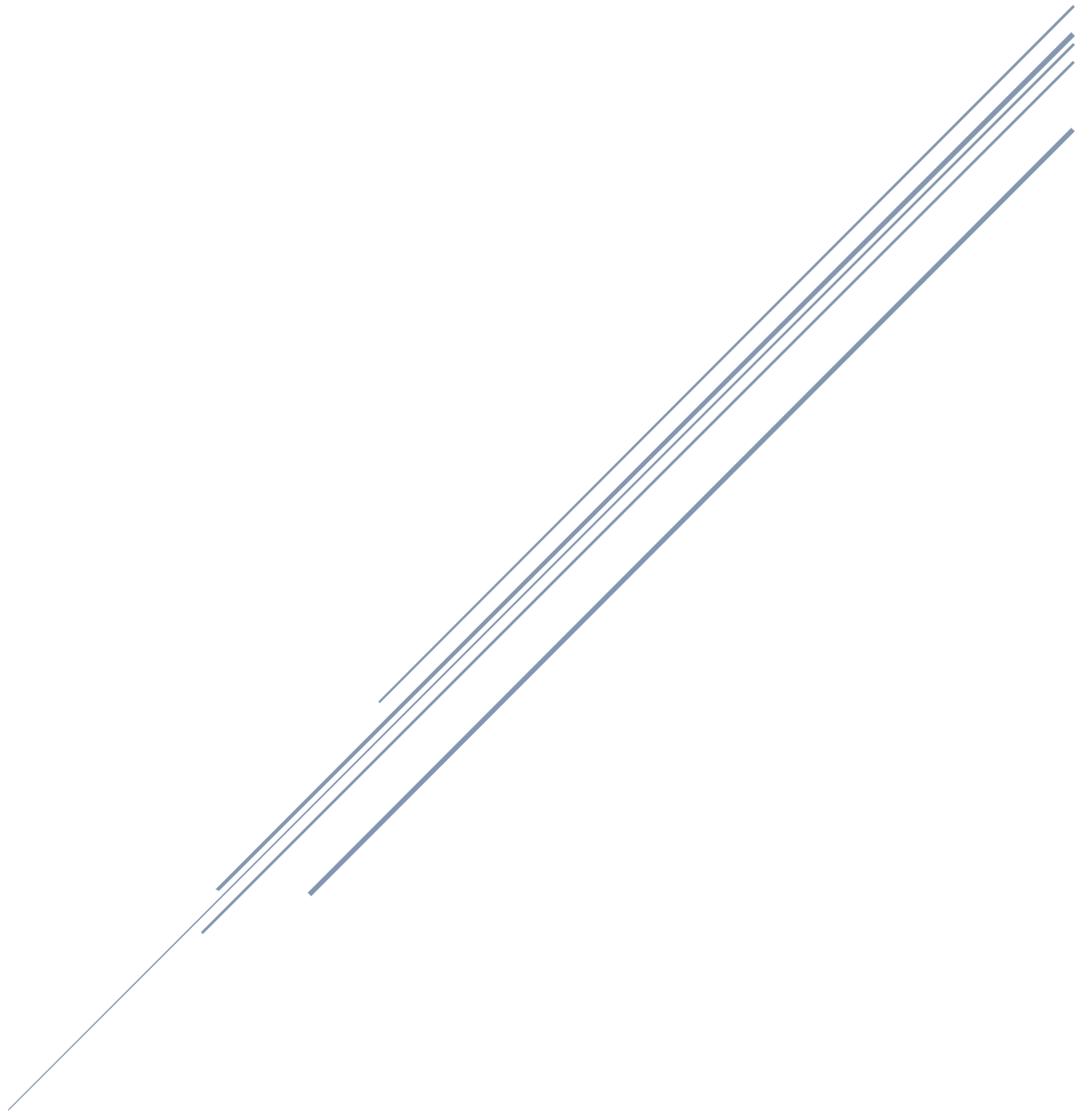


Chinmay International School

Annual Syllabus Handbook – Grade 3



Academic Year
2026-27

GRADE 3 — ENGLISH

Annual Syllabus | Academic Year 2026–27

New Milestone English Coursebook Grade 3 (Parts A & B) · Practice Book · PC Wren's Grammar Class 3

Author: Supriya Puthanpurayil | S Chand School | NCF FS 2022 & NEP 2020 Aligned

NCF FS 2022 Aligned

NEP 2020

CBSE Grade 3

April 2026 – March 2027

CHAPTERS 12 (Parts A+B)	GRAMMAR UNITS 25 Units + 3 Rev Tests	TERMS 3 Terms	ASSESSMENTS PT1 · HY · PT2 · Annual	PRACTICE BOOK Integrated Weekly
-----------------------------------	--	-------------------------	---	---

Assessment Calendar 2026–27

Exact exam dates as per school schedule

Assessment	Date Range	Syllabus Coverage	Components
PT 1	13 July – 24 July 2026	Coursebook Ch 1–4 (Part A) · Grammar Units 1–6 (Sentences, Nouns, Adjectives, Articles)	Written · Reading comprehension · Vocabulary · Grammar exercises
Half Yearly	16 Sep – 28 Sep 2026	Coursebook Ch 1–8 (Part A) · Grammar Units 1–10 + Revision Test 1	Reading · Writing · Grammar · Listen & Speak · Appreciation
PT 2	27 Dec 2026 – 8 Jan 2027	Coursebook Ch B-9 to B-11 (Part B) · Grammar Units 11–15 + Revision Test 2	Written · Comprehension · Tenses · Composition
Annual Exam	1 March – 8 March 2027	Full Syllabus: Ch 1–12 (Parts A+B) · Grammar Units 1–25 · All 4 language skills	Reading · Grammar · Composition · Listen & Speak · Words

Month-by-Month Teaching Plan

Chapter coverage, grammar, skills and assessment milestones for each month

MONTH	LITERATURE (COURSEBOOK)	GRAMMAR (PC WREN'S CLASS 3)	SKILLS & ASSESSMENT
TERM 1 · April – September 2026 · Coursebook Part A · Themes: My Friends & Me Fun With Food Games & Sports			
April Wks 1–3	Ch 1 — The Special One (Prose) Ch 2 — Lara, the Wise Dolphin / Toucher (Poem) <i>Word Power: Daily routine, classroom objects, synonyms, antonyms, rhyming words</i>	Unit 1 – Sentences Framing sentences, questions, making questions Unit 2 – Nouns Names of persons, places, animals and things	Listen & Speak: Story context questions; introduce a friend Write: Short sentences about self; copy notes Art: Paper puppet of story character Values: Being a good friend, empathy
May Wks 1–3	Ch 3 — My Space (Poem) Ch 4 — The Tiffin Gang (Lyric) <i>Word Power: Homophones, homonyms, word families, prefixes & suffixes</i>	Unit 3 – Nouns: Types Proper, common, collective nouns Unit 4 – Nouns: Countable & Uncountable How we measure uncountable nouns	Write: Postcard to a friend about my space Listen: Identify specific information about a place Appreciation: Rhyme scheme in poem PT 1 Prep begins
June Short / Revision	Ch 5 — What Is Neemo Eating Today? (Prose) <i>Word Power: Food vocabulary, Idioms, Homonyms</i> Revision: Ch 1–4 oral reading practice	Unit 5 – Nouns: Singular & Plural Rules of forming plurals Unit 6 – Nouns: Gender Masculine and feminine gender	Holiday HW: Find idioms in a story; label food items Digital: Simple nutrition tracker activity Teamwork: Sort food into groups Values: Healthy eating habits
July Wks 1–4	Ch 5 (contd.) — What Is Neemo Eating Today? Ch 6 — Recipe for Disaster (Prose) / San-	Unit 7 – Possessive Nouns ('s) Apostrophe for possession; plural nouns	Write: Form questions about a recipe Listen & Speak: Predict what will happen next

	<p>Foo Squares (Prose)</p> <p>Word Power: Prefixes to make opposites (un-, dis-, il-); idiomatic language</p>	<p>Unit 8 – Adjectives</p> <p>Describing words; how much/how many</p>	<p>Read with humour: Recipe for Disaster</p> <p>🔔 PT 1 — 13 Jul to 24 Jul 2026</p> <p>Syllabus: Ch 1–4 · Units 1–6</p>
<p>August</p> <p>Wks 1–4</p>	<p>Ch 7 — The Games (Prose) / India Pots (Prose)</p> <p>Word Power: Cricket words, compound words, antonyms, names of games</p>	<p>Unit 9 – Degrees of Comparison</p> <p>Positive, comparative, superlative; formation rules</p> <p>Unit 10 – A, An, The (Articles)</p> <p>Usage of a, an, the</p>	<p>Listen & Speak: Identify importance of nutrition</p> <p>Write: Short paragraph on a favourite game</p> <p>Values: Teamwork, sportsmanship</p> <p>Independence Day: Speak on national games</p> <p>Yoga, Sports & History of Olympic Games</p>
<p>September</p> <p>Wks 1–4</p>	<p>Ch 8 — Bowler's Poem / Climbed a Tree? (Poem)</p> <p>Word Power: Compound words, words related to games, antonyms</p>	<p>Revision Test 1 — Units 1–10</p> <p>Full revision: Sentences, Nouns (all types),</p> <p>Adjectives, Degrees of Comparison, Articles</p>	<p>Appreciation: Rhyme scheme, repetition</p> <p>Write: Informal letter to a friend about favourite game</p> <p>Listen: Express opinion on the poem</p> <p>📅 Half Yearly Exam — 16–28 Sep 2026</p> <p>Ch 1–8 · Grammar Units 1–10</p>

TERM 2 · October – December 2026 · Coursebook Part B · Theme: Games & Sports (contd.) | Our World

<p>October</p> <p>Wks 1–4</p>	<p>Ch B-9 — A Plea for Animals (Prose)</p> <p>Ch B-10 — Have You Ever Climbed a Tree? (Poem)</p> <p>Word Power: Homographs, animals & unique features, antonyms</p>	<p>Unit 11 – Pronouns</p> <p>Personal; subject pronoun & object pronoun</p> <p>Unit 12 – Verbs</p> <p>Doing words; being words (is,am,are,was,were); have/has</p>	<p>Listen & Speak: Describe animals; listen to story</p> <p>Write: Short poem about an animal</p> <p>Values: Diversity & conservation, love for nature</p> <p>🔔 PT 2 Prep begins</p>
<p>November</p> <p>Wks 1–4</p>	<p>Ch B-11 — The Curious Baby Elephant (Drama)</p> <p>Word Power: Homographs, drama vocabulary, animal features, conjunctions</p>	<p>Unit 13 – Simple Present & Present Continuous</p> <p>Tense forms; singular/plural pronouns; -ing forms</p> <p>Unit 14 – Simple Past</p> <p>Formation of simple past; adding -d / -ed</p>	<p>Listen & Speak: Role-play the drama scene</p> <p>Write: Short paragraph in past tense</p> <p>Sounds: Sound k; enact a scene</p> <p>Children's Day: Drama performance activity</p>
<p>December</p> <p>Wks 1–3</p>	<p>Ch B-11 (contd.) — Curious Baby Elephant</p> <p>Ch B-12 — Little by Little (Poem)</p> <p>Word Power: Nature words, rhyme scheme, repetition in poetry</p>	<p>Unit 15 – Simple Future</p> <p>Understanding simple future; will / shall</p> <p>Revision Test 2 — Units 11–15</p> <p>Pronouns, Verbs, all 3 Tenses</p>	<p>Appreciation: Rhyme, repetition in poetry</p> <p>Write: Short paragraph — nature & conservation</p> <p>Listen to low notes; create a rhyme scheme</p> <p>🔔 PT 2 — 27 Dec 2026 – 8 Jan 2027</p> <p>Ch B-9 to 11 · Units 11–15</p>

TERM 3 · January – March 2027 · Grammar Units 16–25 · Revision & Annual Examination

<p>January</p> <p>Wks 1–4</p>	<p>Revision: Ch 1–6 (Part A) — selected passages, poems</p> <p>Composition enrichment: Story writing, diary entries</p> <p>Word Power: Synonyms, antonyms, homophones, dictionary use</p>	<p>Unit 16 – Can, Cannot, Should, Should Not</p> <p>Unit 17 – Short Forms (Contractions)</p> <p>Apostrophe for contractions</p> <p>Unit 18 – Adverbs</p> <p>-ly adverbs; where & when adverbs</p>	<p>Write: Diary entry; invitation note; thank-you note</p> <p>Listen: To story/poem and complete exercises</p> <p>Republic Day: Speak on national values</p> <p>Project: Grammar + hands-on task</p>
<p>February</p> <p>Wks 1–4</p>	<p>Revision: Ch 7–12 (Part B) — drama, prose, poems</p> <p>Composition: Picture comp., letter writing, story writing</p> <p>Full Word Power revision: All Ch 1–12 topics</p>	<p>Unit 19 – Prepositions</p> <p>Unit 20 – Conjunctions</p> <p>and, but, or, so, because; conjunctions of reasons</p> <p>Unit 21 – Interjections</p> <p>Revision Test 3 — Units 16–21</p>	<p>Write: Picture composition; letter; short story</p> <p>Listen & Speak: Recite poem with correct intonation</p> <p>Narrate a story to the class (Unit 25)</p> <p>Grammar Board Game (PC Wren's)</p>
<p>March</p> <p>Wks 1–2</p>	<p>Full Syllabus Revision: Ch 1–12 (A+B)</p> <p>Comprehension: Factual & inferential passages (Unit 22)</p> <p>Composition: All types (Unit 23)</p>	<p>Unit 22 – Comprehension (Factual & Inferential)</p> <p>Unit 23 – Composition (all types)</p> <p>Unit 24 – Words (Dictionary, Synonyms, Homophones)</p> <p>Unit 25 – Listen and Speak</p> <p>Full Grammar Revision: Units 1–25</p>	<p>🏆 Annual Exam — 1–8 March 2027</p> <p>Full Syllabus: Ch 1–12 · Units 1–25</p> <p>Oral: Recite poem / narrate story</p> <p>Listening Text exercises (PC Wren's)</p>

Ch	Title & Type	Theme	Comprehension	Key Word Power	Book · Term
1	The Special One (Prose)	My Friends & Me	Factual, Evaluative, Inferential	Daily routine; classroom objects; synonyms, antonyms	Part A · T1 Apr
2	Lara, the Wise Dolphin / Toucher (Poem)	My Friends & Me	Factual, Evaluative, Inferential	Rhyming words; descriptive language	Part A · T1 Apr
3	My Space (Poem)	My Friends & Me	Factual, Evaluative, Inferential	Homophones; homonyms; word families	Part A · T1 May
4	The Tiffin Gang (Lyric)	Fun With Food	Factual, Evaluative, Inferential	Prefixes & suffixes (un-, dis-, il-)	Part A · T1 May
5	What Is Neemo Eating Today? (Prose)	Fun With Food	Factual, Evaluative, Inferential	Idioms; homonyms; food groups	Part A · T1 Jun–Jul
6	Recipe for Disaster / San-Foo Squares (Prose)	Fun With Food	Factual, Evaluative, Inferential / Humour	Prefixes; idiomatic language	Part A · T1 Jul
7	The Games / India Pots (Prose)	Games & Sports	Factual, Evaluative, Inferential	Cricket words; compound words; antonyms; games	Part A · T1 Aug
8	Bowler's Poem / Climbed a Tree? (Poem)	Games & Sports	Rhyme	Compound words; words related to games	Part A · T1 Sep
9	A Plea for Animals (Prose)	Our World	Factual, Evaluative, Inferential	Homographs; animals & unique features; antonyms	Part B · T2 Oct
10	Have You Ever Climbed a Tree? (Poem)	Our World	Rhyme	Nature words; conjunctions; adverbs	Part B · T2 Oct
11	The Curious Baby Elephant (Drama)	Our World	Factual, Evaluative, Inferential	Homographs; drama vocabulary; animals	Part B · T2 Nov–Dec
12	Little by Little (Poem)	Our World	Rhyme	Rhyme scheme; repetition; nature words	Part B · T2 Dec

abc PC Wren's Grammar Class 3 — All 25 Units




Complete unit-by-unit distribution across the academic year

Unit	Topic	Content Covered	Term / Month	Revision Test
1	Sentences	Framing sentences, making questions, types of sentences	T1 · April	
2	Nouns	Understanding nouns as names of persons, places, animals and things	T1 · April	
3	Nouns: Types	Understanding proper nouns, common nouns and collective nouns	T1 · May	
4	Nouns: Countable & Uncountable	Understanding countable and uncountable nouns; how we measure uncountable nouns	T1 · May	
5	Nouns: Singular & Plural	Singular and plural forms of nouns; rules of forming plurals	T1 · June	
6	Nouns: Gender	Understanding masculine gender and feminine gender	T1 · June	
7	Possessive Nouns ('s)	Use of apostrophe to indicate possession; use of apostrophe for plural nouns	T1 · July	
8	Adjectives	Understanding describing words; how much or how many	T1 · July	
9	Degrees of Comparison	Positive, comparative and superlative degrees; formation of comparative and superlative degrees	T1 · August	
10	A, An, The (Articles)	Understanding the usage of a, an and the	T1 · August	
REVISION TEST 1 — Revision exercises of Units 1–10 · September 2026 · Half Yearly Prep				
11	Pronouns	Personal pronouns; subject pronoun and object pronoun	T2 · October	

12	Verbs	Doing words: read, write, eat, run; being words: is, am, are, were, was; possession: have, has	T2 · October	
13	Simple Present & Present Continuous	Understanding simple present and present continuous form; singular and plural forms of personal pronouns	T2 · November	
14	Simple Past	Understanding simple past tense; formation of simple past by adding 'd' or 'ed'	T2 · November	
15	Simple Future	Understanding simple future tense; will / shall	T2 · December	
REVISION TEST 2 — Revision exercises of Units 11–15 · December 2026 / January 2027				
16	Can, Cannot, Should, Should Not	Understanding and using can, cannot, should, should not in sentences	T3 · January	
17	Short Forms (Contractions)	Use of apostrophe in making short forms or contractions	T3 · January	
18	Adverbs	Understanding -ly adverbs; where adverbs and when adverbs	T3 · January	
19	Prepositions	Understanding and using prepositions in sentences	T3 · February	
20	Conjunctions	Understanding the usage of conjunctions in sentences; conjunctions of reasons (because, so)	T3 · February	
21	Interjections	Understanding the usage of interjections	T3 · February	
REVISION TEST 3 — Revision exercises of Units 16–21 · February 2027				
22	Comprehension	Factual and inferential questions based on passages and a poem	T3 · March	
23	Composition	Picture composition, story writing, writing a paragraph, diary entry, letter writing, invitation note / thank-you note	T3 · March	
24	Words	Arranging words in alphabetical order, looking up words in a dictionary, understanding synonyms, antonyms, homophones, spellings	T3 · March	
25	Listen and Speak	Listening to story/poems and completing exercises; reciting a poem with correct intonation; enacting a given scene; narrating a story	T3 · March	

Integrated Language Skills

Woven across all chapters — NCF FS 2022 Foundational & Developing Literacy Approach

SKILL	 Listening & Speaking	 Reading	 Writing
Term 1	Introduce self and a friend Listen and identify information about a place Recite poem with actions and expression Predict what will happen next in a story Express opinion on poetry and prose	Oral reading: Ch 1–8 (prose, poem, lyric) Factual, Evaluative, Inferential comprehension Read humour: Recipe for Disaster Interpret rhyme scheme in poems	Short sentences about self (Ch 1) Postcard to a friend about my space Form questions about a recipe text Short paragraph on a favourite game Informal letter to a friend (Ch 8 poem)
Term 2	Describe animals and their unique features Listen to story and answer questions Role-play drama scenes (Baby Elephant) Listen to low notes and create rhyme scheme	Oral reading: Ch B-9 to B-12 (Part B) Factual & Inferential comprehension of drama Interpret rhyme and repetition in poetry	Short poem about an animal Short paragraph in past tense Short paragraph on nature and conservation
Term 3	Recite poem with correct intonation (Unit 25) Narrate a story to the class Enact a given scene Listen to story/poem and complete exercises	Comprehension: Factual & inferential passages (Unit 22) Revision reading: Selected passages from Parts A & B	Diary entry; invitation note; thank-you note Picture composition; letter writing; story writing (Unit 23) Dictionary skills; spellings (Unit 24)

Values & Interdisciplinary Themes

NEP 2020 & NCF FS 2022 — Embedded across all chapters throughout the academic year

Value / Theme	Chapters & Learning Context
Being a Good Friend	Ch 1, 2 — The Special One / Lara, the Wise Dolphin · Friendship, loyalty, empathy
Empathy	Ch 2, 9 — Dolphin story / A Plea for Animals · Understanding others' perspectives
Healthy Eating	Ch 4, 5 — The Tiffin Gang / Neemo · Nutritious food, balanced diet, food groups
Teamwork & Sportsmanship	Ch 7, 8 — The Games / Bowler's Poem · Fair play, cooperation, respect in sport
Conservation & Nature	Ch 10, 11, 12 — Climbed a Tree? / Baby Elephant / Little by Little
Animal Rights	Ch 9, 11 — A Plea for Animals / Curious Baby Elephant · Care for wildlife
Diversity & Inclusion	Ch 9 — Unique features of animals; human diversity; respecting differences
Yoga & Sports Heritage	Ch 7 — India Pots; Olympic Games history; traditional Indian games
Art Integration	Paper puppets, drama enactment, rhyme creation, paper projects
Digital Literacy	Nutrition tracker activity; digital research on games history — NCF FS 2022
Environmental Awareness	Ch 10–12 — Nature, trees, plants, protecting the environment
Foundational Literacy	Building on reading fluency, comprehension, composition — NEP 2020

Note: This syllabus is aligned with NCF FS 2022 and NEP 2020. Assessment dates are as per school schedule. Teachers may adjust chapter sequencing within each month based on class pace, school events, and learner needs. Practice Book (New Mylestone Grade 3) exercises to be integrated weekly alongside respective coursebook chapters.

Books: (1) New Mylestone English Coursebook Grade 3 Part A (2) New Mylestone English Coursebook Grade 3 Part B (3) New Mylestone English Practice Book Grade 3 (4) PC Wren's Grammar for Class 3 (Updated Edition, S Chand School) — NEP 2020 & NCF FS 2022 Aligned

कक्षा 3 — हिंदी वार्षिक पाठ्यक्रम

शैक्षणिक वर्ष 2026-27

New Milestone हिंदी पाठ्यपुस्तक आधारित वार्षिक योजना
भाषा कौशल · पठन · लेखन · मूल्य शिक्षा · रचनात्मक गतिविधियाँ

पाठ सूची

- सबसे पहले
- जुनका और धान वाले राक्षस
- जंगल और हरियाली
- अपना घर
- यात्रा का आनंद
- नई लड़की
- खेल है जीवन की परिभाषा
- तेनाली की चतुराई
- खो-खो
- अपनी जिम्मेदारियाँ
- कलाकार का असंतोष
- समुद्र तट का सफाई अभियान
- मेरे देश के लाल
- भारतीय इंजीनियर
- भारत की पहली महिला शिक्षक

मूल्यांकन योजना

मूल्यांकन	समय	पाठ्यक्रम	घटक
PT 1	जुलाई 2026	पाठ 1-5	मौखिक + लिखित
अर्धवार्षिक परीक्षा	सितंबर 2026	पाठ 1-10	पठन · लेखन · गतिविधि
PT 2	दिसंबर 2026	पाठ 11-15	वर्कशीट + मौखिक
वार्षिक परीक्षा	मार्च 2027	संपूर्ण पाठ्यक्रम	लिखित + प्रोजेक्ट

मासिक पाठ योजना

माह	पाठ / विषय	गतिविधि	टिप्पणी
अप्रैल	सबसे पहले · जुनका और धान वाले राक्षस	वाचन एवं चर्चा	विद्यालय प्रेम

मई	जंगल और हरियाली · अपना घर	चित्र वर्णन	पर्यावरण जागरूकता
जुलाई	यात्रा का आनंद	अनुच्छेद लेखन	PT 1
अगस्त	नई लड़की · खेल है जीवन की परिभाषा	समूह चर्चा	खेल भावना
सितंबर	तेनाली की चतुराई · खो-खो	कहानी लेखन	अर्धवार्षिक परीक्षा
अक्टूबर	अपनी जिम्मेदारियाँ	भूमिका अभिनय	नैतिक शिक्षा
नवंबर	कलाकार का असंतोष	चित्रकला गतिविधि	रचनात्मकता
दिसंबर	समुद्र तट का सफाई अभियान	स्वच्छता अभियान	PT 2
जनवरी	मेरे देश के लाल · भारतीय इंजीनियर	भाषण एवं परियोजना	देशभक्ति
फरवरी	भारत की पहली महिला शिक्षक	प्रस्तुतीकरण	रीविजन
मार्च	पुनरावृत्ति	संपूर्ण अभ्यास	वार्षिक परीक्षा

भाषा कौशल विकास

- पठन कौशल
- लेखन कौशल
- शब्द भंडार विकास
- वाक्य निर्माण
- मौखिक अभिव्यक्ति
- कहानी लेखन
- कविता वाचन
- रचनात्मक लेखन
- चित्र वर्णन
- समूह चर्चा

रचनात्मक गतिविधियाँ

- चित्र रंग भरना
- भाषा खेल
- भूमिका अभिनय
- कविता पाठ
- समूह चर्चा
- वर्कशीट अभ्यास
- पोस्टर बनाना
- स्वच्छता अभियान
- देशभक्ति गीत
- पर्यावरण परियोजना

नोट: यह पाठ्यक्रम *NCF 2023* एवं अनुभव आधारित शिक्षण पद्धति के अनुसार तैयार किया गया है। विद्यालय की आवश्यकता अनुसार इसमें परिवर्तन किया जा सकता है।

ધોરણ 3 — ગુજરાતી વાર્ષિક પાઠ્યક્રમ

શૈક્ષણિક વર્ષ 2026-27

તોરણ ગુજરાતી પાઠ્યપુસ્તક આધારિત વાર્ષિક આયોજન
ભાષાકૌશલ્ય · વાંચન · લેખન · મૂલ્ય શિક્ષણ · સર્જનાત્મક પ્રવૃત્તિઓ

□□□□□□□□□□ □□□□□□

□□□□□□□□□□	□□□□	□□□□□□□□□□	□□□□
PT 1	□□□□□ 2026	પાઠ 1-5	□□□□□ + લખિત
□□□□□□□□ □□□□□□□□	સપ્ટેમ્બર 2026	પાઠ 1-10	□□□□□ · □□□□□ · પ્રવૃત્તિ
PT 2	□□□□□□□□ 2026	પાઠ 11-15	વર્કશીટ + મૌખિક
વાર્ષિક પરીક્ષા	માર્ચ 2027	સંપૂર્ણ પાઠ્યક્રમ	લખિત + પ્રોજેક્ટ

ઋતુવાર પાઠ યોજના

□□□□□□	પાઠ / વિષય	પ્રવૃત્તિ	ટિપ્પણી
□□□□□□□□	પ્રવેશોત્સવ · સાહસી પંખી	વાંચન અને ચર્ચા	શાળાપ્રેમ
મે	કુદરતની ઈચ્છા · □□□□ □□□□	ચિત્ર વર્ણન	પર્યાવરણ જાગૃતિ
જુલાઈ	ચાલો બગીચામાં ફરવા જઈએ	વાક્ય રચના	PT 1
ઓગસ્ટ	□-બુક · □□□□□	ટેકનોલોજી અને તહેવાર ચર્ચા	સર્જનાત્મક □□□□□
સપ્ટેમ્બર	ગોરી ગાય · પવનદેવનો અહંકાર	કવિતા ગાન	□□□□□□□□ □□□□□□□□
ઓક્ટોબર	મારે ગુજરાતી ભણવું છે	□□□□ □□□□	□□□□□□□□□□ પ્રેમ
નવેમ્બર	ગુજરાતી અંકો સમજાવો	અંક અભ્યાસ	બાળ દિવસ
ડિસેમ્બર	□□□□□□□□ · જીભનું મૂલ્ય	ચર્ચા અને લેખન	PT 2
જાન્યુઆરી	□□□□ □□□□ □□ ભૂલાય	વાર્તા લેખન	□□□□□□ શિક્ષણ
□□□□□□□□□□	ગુજરાતી અને અંગ્રેજી મહિના	કેલેન્ડર પ્રવૃત્તિ	રીવિઝન
માર્ચ	પુનરાવર્તન	સંપૂર્ણ અભ્યાસ	વાર્ષિક પરીક્ષા

પઠ્યાદી

- પ્રવેશોત્સવ
- સાહસી પંખી
- કુદરતની ઈચ્છા
- કાળી કાગડી

- ચાલો બગીચામાં ફરવા જઈએ
- □-બુક
- દિવાળી
- ગો રી ગા ય
- પવનદેવનો અહંકાર
- મારે ગુજરાતી બણવું છે
- ગુજરાતી અંકો સમજીએ
- છા તા વ ર દા ણા
- જળનું મૂલ્ય
- આવા ત ક દી ના ભૂ લા ય
- ગુજરાતી અને અંગ્રેજી મહિના

ભાષાકૌશલ્ય વિકાસ

- વાંચન કૌશલ્ય
- લેખન કૌશલ્ય
- શબ્દભંડાર વિકાસ
- વાક્ય રચના
- અર્થગ્રહણ
- મૌખિક અભિવ્યક્તિ
- ક વિ તા ગા ન
- વાર્તા કહેવી
- ચિત્ર વર્ણન
- સર્જનાત્મક લેખન

સર્જનાત્મક પ્રવૃત્તિઓ

- ચિત્ર રંગબરણી
- □□□□ □□□
- ક વિ તા ગા ન
- સમૂહ યર્થા
- વર્કશીટ અભ્યાસ
- □□□□□□ □□□
- અભિનય પ્રવૃત્તિ
- પોસ્ટર બનાવવું
- પર્યાવરણ પ્રવૃત્તિ
- અંક રમત

□□□□: આ પાઠ્યક્રમ NCF 2023 અને અનુભવ આધારિત શિક્ષણ પદ્ધતિ અનુસાર તૈયાર કરવામાં આવ્યો છે. શાળાની જરૂરિયાત મુજબ તેમાં ફેરફાર કરી શકાય છે.

Grade 3 — Computer Science

Annual Syllabus Plan | Academic Session 2026–27

Textbook: *New Mylestone Computer Science Coursebook Grade 3 | Windows 10 & MS Office 2019 | Aligned with NEP 2020*

Authors: *Dr Sandeep Saini & Manpreet Kaur*

Periodic Test – 1

^{July}
17/ 13 Jul – 24 Jul 2026 (Computer Science: 23 July 2026, Thursday)

Scope: Chapters 1 & 2 — Digital & Cyber

Ch.	Chapter Name	Section	Key Topics / Learning Outcomes
1	Computer — Hardware and Software	Digital & Cyber	<ul style="list-style-type: none">• What is a computer — characteristics and uses• Hardware: CPU, Monitor, Keyboard, Mouse, Printer, Scanner• Input devices vs Output devices• Software: System software and Application software• Examples of software — MS Word, Paint, Games• Difference between hardware and software
2	Windows 10 — An Introduction	Digital & Cyber	<ul style="list-style-type: none">• Starting and shutting down Windows 10• Desktop — icons, taskbar, Start button• Working with windows — minimize, maximize, close• Mouse operations — click, double-click, right-click, drag• Creating folders and managing files• Recycle Bin — deleting and restoring files

Half-Yearly Examination

^{July}
17/ 16 Sep – 28 Sep 2026 (Computer Science: 26 September 2026, Saturday)

Scope: Chapters 1 to 6 — Digital & Cyber (Complete)

Ch.	Chapter Name	Section	Key Topics / Learning Outcomes
3	Word Processor — An Introduction	Digital & Cyber	<ul style="list-style-type: none">• Opening and closing MS Word 2019• Parts of the MS Word window — Title bar, Ribbon, Ruler• Typing and editing text

			<ul style="list-style-type: none"> • Saving and opening a document • Basic formatting — font, size, bold, italic, underline
4	Word Processor — Formatting Features	Digital & Cyber	<ul style="list-style-type: none"> • Changing font colour and style • Text alignment — left, right, centre, justify • Inserting and formatting pictures • Bullets and numbered lists • Page layout — margins, orientation, page size • Print preview and printing a document
5	Fun with Tinkercad	Digital & Cyber	<ul style="list-style-type: none"> • Introduction to Tinkercad — online 3D design tool • Creating basic 3D shapes • Combining and grouping shapes • Changing colours and dimensions • Introduction to digital designing and creativity
6	Internet — Terms and Uses	Digital & Cyber	<ul style="list-style-type: none"> • What is the Internet — World Wide Web • Uses of the Internet — communication, information, entertainment • Web browser — opening and navigating websites • Search engines — searching for information safely • Email — concept and uses • Cyber safety — safe internet practices for children

Periodic Test – 2

 07 Dec – 18 Dec 2026 (Computer Science: 17 December 2026, Thursday)

Scope: Chapters 7 & 8 — Computational Thinking & Coding

Ch.	Chapter Name	Section	Key Topics / Learning Outcomes
7	Computational Thinking — Stepwise Thinking	Computational Thinking & Coding	<ul style="list-style-type: none"> • What is Computational Thinking • Decomposition — breaking a problem into smaller parts • Pattern Recognition — finding similarities • Abstraction — focusing on important information • Algorithms — step-by-step solutions • Flowcharts — symbols and simple flowcharts
8	Scratch — An Introduction	Computational Thinking & Coding	<ul style="list-style-type: none"> • Introduction to Scratch — block-based programming

		Coding	<ul style="list-style-type: none"> • Scratch interface — Stage, Sprites, Script area • Motion blocks — moving a sprite • Looks blocks — changing costumes and appearance • Sound blocks — adding sounds • Creating a simple animation / story in Scratch
--	--	---------------	---

Annual Examination

17 01 Mar – 08 Mar 2027 (Computer Science: 06 March 2027, Saturday)

Scope: Full Syllabus — Chapters 1 to 10 + Add-On sections

Ch.	Chapter Name	Section	Key Topics / Learning Outcomes
9	Google Blockly — An Introduction	Computational Thinking & Coding	<ul style="list-style-type: none"> • What is Google Blockly • Maze and Turtle activities — navigating with blocks • Sequence, loops, and conditions (visual blocks) • Solving puzzles using block-based coding • Comparison between Scratch and Blockly
10	Robots — Types	Artificial Intelligence	<ul style="list-style-type: none"> • What is a Robot — definition and characteristics • Types of robots — Industrial, Medical, Space, Household • How robots are programmed and controlled • Artificial Intelligence — simple introduction • AI in daily life — voice assistants, smart devices • Future of robots and AI

Add-On Sections (throughout the year)

Add-On Section	When	Description
Periodic Assessment 1	After Chapter 2 (PT-1)	MCQs, Fill in the blanks, short questions on Ch 1–2
Periodic Assessment 2	After Chapter 4 (Half-Yearly)	MCQs, match the following, short questions on Ch 3–4
Test Sheet 1	Mid Half-Yearly	Chapter-wise mixed test — Ch 1 to 4
Periodic Assessment	After Chapter 7	MCQs, true/false, short questions on Ch 5–7

3	(PT-2)	
Periodic Assessment 4	After Chapter 9 (Annual prep)	MCQs and short questions on Ch 8–9
Test Sheet 2	Pre-Annual	Full syllabus mixed test — Ch 1 to 10
Projects	Throughout the year	Hands-on computer projects — MS Word, Scratch, Tinkercad
Digital Citizenship Olympiad	Term 2 As per school schedule	Safe internet use, privacy, netiquette, screen time Computer Olympiad preparation — logical reasoning, coding, GK

General Exam Instructions

1. Report to school at regular school time (08:30 am); leave at 12:30 pm.
2. Carry school diary, pencils, eraser, sharpener, and required stationery.
3. Use of unfair means is strictly prohibited.
4. Maintain silence and discipline during the examination.
5. Read the question paper carefully before answering.

*Chinmay International School | Grade 3 — Computer Science | 2026–27
New Mylestone (Pearson) · Windows 10 & MS Office 2019 · NEP 2020*

Grade 3 — Mathematics

Annual Syllabus Plan | Academic Session 2026–27

Textbooks: *New Mylestone Parts A & B* | *Practice Book* | *Speed Solver (Mental Maths)* | *CBSE* | *NCF 2023*

Periodic Test – 1

 13 Jul – 24 Jul 2026 (Maths: 15 July 2026, Wednesday)

Scope: **Part A — Chapters 1 to 3 + Beyond the Text 1**

Ch.	Chapter Name	Key Topics / Learning Outcomes
1	4-Digit Numbers	<ul style="list-style-type: none">• Place value and face value of 4-digit numbers• Expanded form and standard form• Comparing and ordering 4-digit numbers• Predecessor and successor• Number names up to 9,999• Rounding off to nearest 10 and 100
2	Addition	<ul style="list-style-type: none">• Addition of 3- and 4-digit numbers with regrouping• Properties of addition (commutative, associative, identity)• Adding three numbers together• Word problems on addition
3	Subtraction	<ul style="list-style-type: none">• Subtraction of 3- and 4-digit numbers with borrowing• Relationship between addition and subtraction• Checking subtraction using addition• Word problems on subtraction
BTT 1	Beyond the Text 1	<ul style="list-style-type: none">• Activity-based extension of Chapters 1–3• Real-life problem solving — addition and subtraction• Puzzle and project work as per coursebook

Half-Yearly Examination


 16 Sep – 28 Sep 2026 (Maths: 18 September 2026, Friday)

Scope: **Part A — Complete (Chapters 1 to 6 + BTT 1–2)**

Ch.	Chapter Name	Key Topics / Learning Outcomes
4	Multiplication	<ul style="list-style-type: none">• Multiplication as repeated addition• Multiplication tables 2 to 10• Multiplying 2- and 3-digit numbers by 1-digit• Properties of multiplication• Word problems on multiplication
5	Division	<ul style="list-style-type: none">• Division as equal sharing and repeated subtraction• Division facts related to multiplication tables

		<ul style="list-style-type: none"> • Dividing 2-digit numbers by 1-digit (no remainder) • Division with remainder • Word problems on division
6	Fractions	<ul style="list-style-type: none"> • Understanding fractions — equal parts of a whole • Half, one-third, one-fourth, three-fourths • Numerator and denominator • Comparing simple fractions • Fractions on a number line
BTT 2	Beyond the Text 2	<ul style="list-style-type: none"> • Activity-based extension of Chapters 4–6 • Real-life problems involving multiplication, division, fractions

Periodic Test – 2

 07 Dec – 18 Dec 2026 (Maths: 09 December 2026, Wednesday)

Scope: Part B — Chapters 7 to 9 + Beyond the Text 3

Ch.	Chapter Name	Key Topics / Learning Outcomes
7	Measurement	<ul style="list-style-type: none"> • Units of length — mm, cm, m, km and conversions • Measuring and drawing lines • Units of weight — g and kg, conversions • Units of capacity — ml and l, conversions • Addition and subtraction of measures • Word problems on measurement
8	Money	<ul style="list-style-type: none"> • Indian currency — notes and coins • Rupees and paise — conversion • Addition and subtraction of money • Making change / balance • Word problems on money (shopping, billing)
9	Time	<ul style="list-style-type: none"> • Reading time — hours and minutes (12-hour clock) • a.m. and p.m. • Duration of time — elapsed time • Calendar — days, weeks, months, year • Word problems on time
BTT 3	Beyond the Text 3	<ul style="list-style-type: none"> • Activity-based extension of Chapters 7–9 • Real-life problems on measurement, money, and time

Annual Examination

 01 Mar – 08 Mar 2027 (Maths: 02 March 2027, Tuesday)

Scope: Full Syllabus — Parts A & B (Chapters 1 to 12 + BTT 1–4)

Ch.	Chapter Name	Key Topics / Learning Outcomes
10	Geometry	<ul style="list-style-type: none"> • 2D shapes — triangle, square, rectangle, circle, pentagon, hexagon

		<ul style="list-style-type: none"> • Properties of 2D shapes (sides, corners/vertices) • 3D shapes — cube, cuboid, cylinder, cone, sphere • Lines — straight, curved, horizontal, vertical, slanting • Introduction to angles (right angle, greater, smaller)
11	Patterns	<ul style="list-style-type: none"> • Repeating patterns using shapes, colours, numbers • Growing patterns • Number patterns — odd, even, skip counting • Symmetry — line of symmetry in shapes and letters
12	Data Handling	<ul style="list-style-type: none"> • Collecting and recording data (tally marks) • Reading and drawing pictographs • Reading bar graphs (introduction) • Interpreting data — most, least, equal
BTT 4	Beyond the Text 4	<ul style="list-style-type: none"> • Activity-based extension of Chapters 10–12 • Project and real-life data collection activities

Books & Resources Used

New Mylestone Mathematics Coursebook Part A	Author: M Rajeswari Chapters 1–6 + BTT 1–2 Aligned with NCF 2023
New Mylestone Mathematics Coursebook Part B	Author: M Rajeswari Chapters 7–12 + BTT 3–4 Aligned with NCF 2023
New Mylestone Mathematics Practice Book Grade 3	Reinforcement exercises for all 12 chapters Aligned with NCF 2023
Speed Solver — A Practice Book on Mental Maths (Grade 3)	Authors: Piali Ganguly & Deepak Giananey Mental Maths, Vedic Maths, Revision sections As per NCF 2023

General Exam Instructions

1. Report to school at regular school time (08:30 am); leave at 12:30 pm.
2. Carry school diary, pencils, eraser, sharpener, ruler, and required stationery.
3. Use of unfair means is strictly prohibited.
4. Maintain silence and discipline during the examination.
5. Read the question paper carefully before answering.

Chinmay International School | Grade 3 — Mathematics | 2026–27
New Mylestone (Pearson) · CBSE · NEP 2020 · NCF 2023

GRADE 3 — ART EXPLORATION

Annual Curriculum Plan 2026–27

Based on Art Exploration Grade 3 Book
Art & Craft · Calligraphy · Photography · Creative Skills

Topics Covered

- Types of Lines
- Abstract Line Art
- Leaf Line Art
- Basic Doodling
- Shapes
- Basic Mandala Design
- Colouring: Boat
- Rangoli Art
- Shading Method: Hatching
- Shading: Apple
- Draw and Colour: Leaves
- Draw and Colour: Stylised Unicorn
- Draw and Colour: Squirrel
- Optical Illusion Art
- Doodling: Positive and Negative Art
- Colouring: Deer
- Leaf Art
- Abstract Art
- Newspaper Art
- Flower Bookmark
- Paper Embroidery
- Pompom Bookmark
- Bubble Calligraphy
- What is Photography?
- What is a Viewfinder?
- Colour Spy
- Shape Explorer
- Treasure Hunt Challenge
- My Favourite Photo

Monthly Activity Plan

Month	Topics	Activities	Learning Outcome
April	Lines & Shapes	Drawing Practice	Basic drawing skills
May	Mandala & Rangoli	Pattern Art	Creativity development
July	Shading Activities	Apple & Leaf Shading	Understanding light and shade
August	Animal Drawings	Colouring Activities	Improves colouring skills
September	Optical Illusion Art	Creative Art Work	Imagination enhancement
October	Leaf & Abstract Art	Nature Craft	Creative use of materials
November	Bookmarks & Embroidery	Craft Making	Fine motor development
December	Bubble Calligraphy	Letter Designing	Creative handwriting
January	Photography Basics	Photo Activities	Observation skills
February	Treasure Hunt & Favourite Photo	Presentation	Confidence building
March	Revision & Exhibition	Art Exhibition	Presentation skills

Assessment Pattern

Assessment	Month	Criteria	Marks
Art File	July	Neatness & Creativity	20
Half Yearly	September	Drawing & Colouring	30
Craft Project	December	Innovation	20
Annual Exhibition	March	Overall Performance	30

Note: This curriculum follows activity-based and experiential learning methods.

Grade 3 — Environmental Studies (EVS)

Annual Syllabus Plan | Academic Session 2026–27

Textbook: New Mylestone — Parts A & B | CBSE | NCF 2023 | NEP 2020

Periodic Test – 1

^{July}
17 13 Jul – 24 Jul 2026 (EVS: 17 July 2026, Friday)

Scope: Part A — Chapters 1 to 3

Ch. No.	Chapter Name	Key Topics / Learning Points
1	Family and Neighbours	<ul style="list-style-type: none">• Types of families (nuclear, joint)• Making a family tree• Similar features among family members• Role of family members• Definition and role of neighbours
2	Houses We Live In	<ul style="list-style-type: none">• Types of houses (pucca, kutcha, tent, igloo, houseboat)• Parts of a house• Why different houses in different regions• Materials used to build houses
BTT 1	Beyond the Text 1	<ul style="list-style-type: none">• Activity-based extension of Chapters 1–2• Project / discussion work as per book
3	Leisure Time Activities	<ul style="list-style-type: none">• Indoor and outdoor activities• Hobbies and pastimes• Importance of rest and recreation

Half-Yearly Examination

^{July}
17 16 Sep – 28 Sep 2026 (EVS: 21 September 2026, Monday)

Scope: Part A — Complete (Chapters 1 to 7, BTT 1–3)

Ch. No.	Chapter Name	Key Topics / Learning
---------	--------------	-----------------------

		Points
4	Work People Do	<ul style="list-style-type: none"> • Occupations and professions • Tools and equipment used at work • Importance of all kinds of work • Workers in the community
BTT 2	Beyond the Text 2	• Activity-based extension of Chapters 3–4
5	The World of Plants	<ul style="list-style-type: none"> • Parts of a plant and their functions • Types of plants (herbs, shrubs, trees, creepers) • How plants make food (simple introduction) • Uses of plants — food, medicine, shelter, oxygen
6	Animals and Birds	<ul style="list-style-type: none"> • Types of animals — wild, domestic, aquatic, aerial • Animal homes and shelters • Food habits — herbivore, carnivore, omnivore • Young ones and sounds of animals
7	Creepy Crawlies	<ul style="list-style-type: none"> • Insects — body parts, life cycle (butterfly, mosquito) • Useful and harmful insects • Spiders, worms and other crawlies • Importance in the ecosystem
BTT 3	Beyond the Text 3	• Activity-based extension of Chapters 5–7

Periodic Test – 2

 07 Dec – 18 Dec 2026 (EVS: 11 December 2026, Friday)

Scope: Part B — Chapters 8 to 10

Ch. No.	Chapter Name	Key Topics / Learning Points
8	All About Food	<ul style="list-style-type: none"> • Sources of food — plants and animals • Types of nutrients and balanced diet • How food is cooked and

		<p>preserved</p> <ul style="list-style-type: none"> • Sense of responsibility around food
9	Water for Life	<ul style="list-style-type: none"> • Sources of water — river, rain, well, tap • Uses of water • Water cycle (simple concept) • Water conservation and saving water
BTT 4	Beyond the Text 4	<ul style="list-style-type: none"> • Activity-based extension of Chapters 8–9
10	Maps and Directions	<ul style="list-style-type: none"> • Cardinal directions — North, South, East, West • Simple maps and symbols • Reading a map of the classroom / school • Using directions in daily life

Annual Examination

 01 Mar – 08 Mar 2027 (EVS: 03 March 2027, Wednesday)

Scope: Full Syllabus — Parts A & B (Chapters 1 to 14, BTT 1–6)

Ch. No.	Chapter Name	Key Topics / Learning Points
11	India — A Land of Diversity	<ul style="list-style-type: none"> • States and Union Territories (overview) • Diversity in food, dress, festivals, language • Our national symbols • Unity in diversity
BTT 5	Beyond the Text 5	<ul style="list-style-type: none"> • Activity-based extension of Chapters 10–11
12	The World of Things	<ul style="list-style-type: none"> • Natural and man-made things • Raw materials and finished products • How everyday objects are made • Classification of materials
13	Things We Make	<ul style="list-style-type: none"> • Simple machines in daily life • How things are manufactured

		<ul style="list-style-type: none"> • Importance of craftsmen and artisans • Local crafts and industries
14	Waste Management	<ul style="list-style-type: none"> • Types of waste — biodegradable and non-biodegradable • 3 Rs: Reduce, Reuse, Recycle • Cleanliness and hygiene • Role of every individual in waste management
BTT 6	Beyond the Text 6	<ul style="list-style-type: none"> • Activity-based extension of Chapters 12–14

General Exam Instructions

1. Report to school at regular school time (08:30 am); leave at 12:30 pm.
2. Carry school diary, pencils, eraser, sharpener, and required stationery.
3. Use of unfair means is strictly prohibited.
4. Maintain silence and discipline during the examination.
5. Read the question paper carefully before answering.

Chinmay International School | Grade 3 — EVS | 2026–27
New Mylestone (Pearson) · CBSE · NEP 2020 · NCF 2023