

Student Clinic Report

PREPARED FOR

CHINEASE NDIRITU

Grade 9 — CBC Junior · CBC

Age: 14

Level 3

Meets Expectations

CHINEASE NDIRITU is performing at Meets Expectations overall, with strong Christian Religious Education skills and room to grow in Agriculture & Nutrition.

TOP SUBJECTS

Christian Religious Education

4.0

Integrated Science

4.0

Pre-Technical Studies

4.0

AREAS TO GROW

Agriculture & Nutrition

2.0

Mathematics

2.0

RECOMMENDED PATHWAY

STEM

SECTION 2 — PATHWAY ANALYSIS

Recommended Pathway: STEM

STEM

Science, Technology, Engineering & Mathematics. Opens doors to medicine, engineering, data science, and tech careers.

Full Subject Performance

Christian Religious Education	4.0 — Exceeds
Integrated Science	4.0 — Exceeds
Pre-Technical Studies	4.0 — Exceeds
Agriculture & Nutrition	2.0 — Approaching
Mathematics	2.0 — Approaching

CBC Grade 9 — Pathway placement is based on current performance and is reviewed each term. Students can change pathways up to Grade 10.

What This Means for CHINEASE

CHINEASE is in Grade 9 — the final year of Junior Secondary. The STEM pathway recommendation will guide subject choices entering Grade 10.

Strong performance in Sciences and Mathematics will open the most doors — including medicine, engineering, and technology. These subjects become harder in senior school, so every term of solid foundation counts.

Pathway can be reviewed each term based on performance. Final selection happens at Grade 10 entry.

KJSEA composite: 47/72 points (STEM threshold: 20 points)
Based on KNEC KJSEA 2025 criteria. Subject to change as CBC evolves.
Source: KNEC KJSEA 2025 Results & Placement Criteria, Ministry of Education Kenya, December 2025.

SECTION 3 — SKILL DEVELOPMENT TIMELINE

Age 14 — 14–16

NOW — Ages 14–16 (STEM Foundation)

Age 14–16 is when STEM subjects either click or become difficult. What happens here determines university subject choices.

- Strengthen Biology and Chemistry foundations
- Practice mathematical reasoning — not just computation
- Start reading science articles (BBC Science, Nation Science)
- Join or start a science or coding club

NEXT — Ages 16–18 (STEM Specialisation)

Senior school subject choices lock in career options. STEM students who specialise early reach university better prepared.

- Choose specialist Science combination (e.g. Physics + Chemistry)
- Enter science competitions and fairs
- Begin KCSE subject selection with STEM focus

3 PARENT ACTIONS THIS TERM

1. Strengthen Agriculture & Nutrition

Strengthening Agriculture & Nutrition builds the well-rounded analytical skills needed for any pathway. Currently Level 2 (Approaching) — target Level 3 (Meets) this term.

Dedicate focused practice time to Agriculture & Nutrition each week — even 20 minutes of undistracted study beats two hours of passive reading. (20 minutes, 3x a week)

2. Build Age-Appropriate Skills (Ages 14–16)

Age 14–16 is when STEM subjects either click or become difficult. What happens here determines university subject choices.

Ensure Science subjects are not dropped. Exposure to real STEM applications matters more than extra tuition right now.

3. Start a Learning Compass Session

The AI tutor already knows CHINEASE NDIRITU's exact level and will start precisely where they are — no wasted time.

Open the Learning Compass in Mathematics. The AI will greet them by name, explain what they're working on, and adapt in real time. First session takes 10 minutes.

edunexus.co.ke/chat

DISCLAIMER

Based on KNEC KJSEA 2025 criteria. Subject to change as CBC evolves. Source: KNEC KJSEA 2025 Results & Placement Criteria, Ministry of Education Kenya, December 2025.