



BIG

Learning.

PICTURE

Made In His Image | Creation | In His Hands | Alpha & Omega | In The World, Not Of It





ABOUT US

[MEET OUR FOUNDER, KALE - WATCH](#)



[OUR STORY - WATCH](#)



KTA



BREAK DOWN

In this roadmap, we will focus on three domains, analysing our approach to teaching a biblical worldview, God's perspective and our educational approach to designing the learning.

BIBLICAL
WORLDVIEW

33
THOUSAND-
FOOT
PERSPECTIVE

TRANSDISCIPLINARY
AND PROJECT-
BASED APPROACH



Under our five themes, we challenge students to think critically and independently about the significant issues of today.



Our students will be taught how to 'zoom out' on the big issues they face today, think critically, and inquire into how God views them.



Our unique framework provides the foundation for seamlessly weaving subjects together, helping your child view the world in an interconnected way.



BIBLICAL WORLDVIEW

KTA



OUR THEMES

Our curriculum is structured around five thematic units, providing a comprehensive and immersive educational experience tailored to each student's unique learning context.

Each term, we present a variety of subjects within these themes, accompanied by weekly activities that ensure a well-rounded and personalised learning journey. The themes do not need to be completed in any particular order.

MADE IN HIS IMAGE

1

An inquiry into the distinct nature of humans made in the image of God; there is only one race; humans' unique and eternal relationship with God; spiritual and physical health; how we share many of His attributes are capable of knowing and glorifying Him; family relationships and communities; what it means to put off the old self with sinful practices and put on the new self who is indwelt with the Holy Spirit.

CREATION

2

An inquiry into the literal interpretation of the creation narrative in the book of Genesis; humans were created in their present form on the sixth day; creation occurred about 6,000 years ago by calculating the years provided in biblical genealogies.

IN HIS HANDS

3

An inquiry into God's world and its laws; the truth that God is upholding all things and promises to do so as long as the earth endures; the understanding of geology in light of the Flood, astronomy and biology from a biblical perspective.

ALPHA & OMEGA

4

An inquiry into the Tower of Babel; people groups; living conditions and homes; the migration of people groups after God confused their language; why civilization is indebted to Christianity for its freedoms and strong institutions.

IN THE WORLD, NOT OF IT

5

An inquiry into the history of government from a biblical perspective; the purpose of civil government; economic systems; our responsibility as believers to care for the poor and needy.

YEARLY PLAN

Below are illustrative examples showcasing how your child's year & week could be structured, highlighting various key learning areas.

CREATION

Term 1 (10 weeks)



English, Mathematics,
Geography, Science, History

IN HIS
HANDS

Term 2 (10 weeks)



English, Mathematics,
Science, Art

ALPHA &
OMEGA

Term 3 (10 weeks)



English, Mathematics,
History, Geography

IN THE
WORLD, NOT
OF IT

Term 4 (10 weeks)



English, Mathematics,
History, Science

MADE IN HIS
IMAGE



PHYSICAL HEALTH, WELLBEING, ARTS, DRAMA, MUSIC, DANCE

Whole Year

WEEKLY STRUCTURE

| Monday | Tuesday | Wednesday | Thursday | Friday |
|--|----------------------|--------------------------------------|----------------------|------------------------|
| English Group Session (1hr) | Independent learning | Maths Group Session (1hr) | Independent learning | Independent learning |
| Independent learning | Languages | Collaborative learning | Independent learning | Collaborative learning |
| Health & Physical Education | Music Lesson | Independent learning | Independent learning | Independent learning |



33 THOUSAND- FOOT PERSPECTIVE

KTA





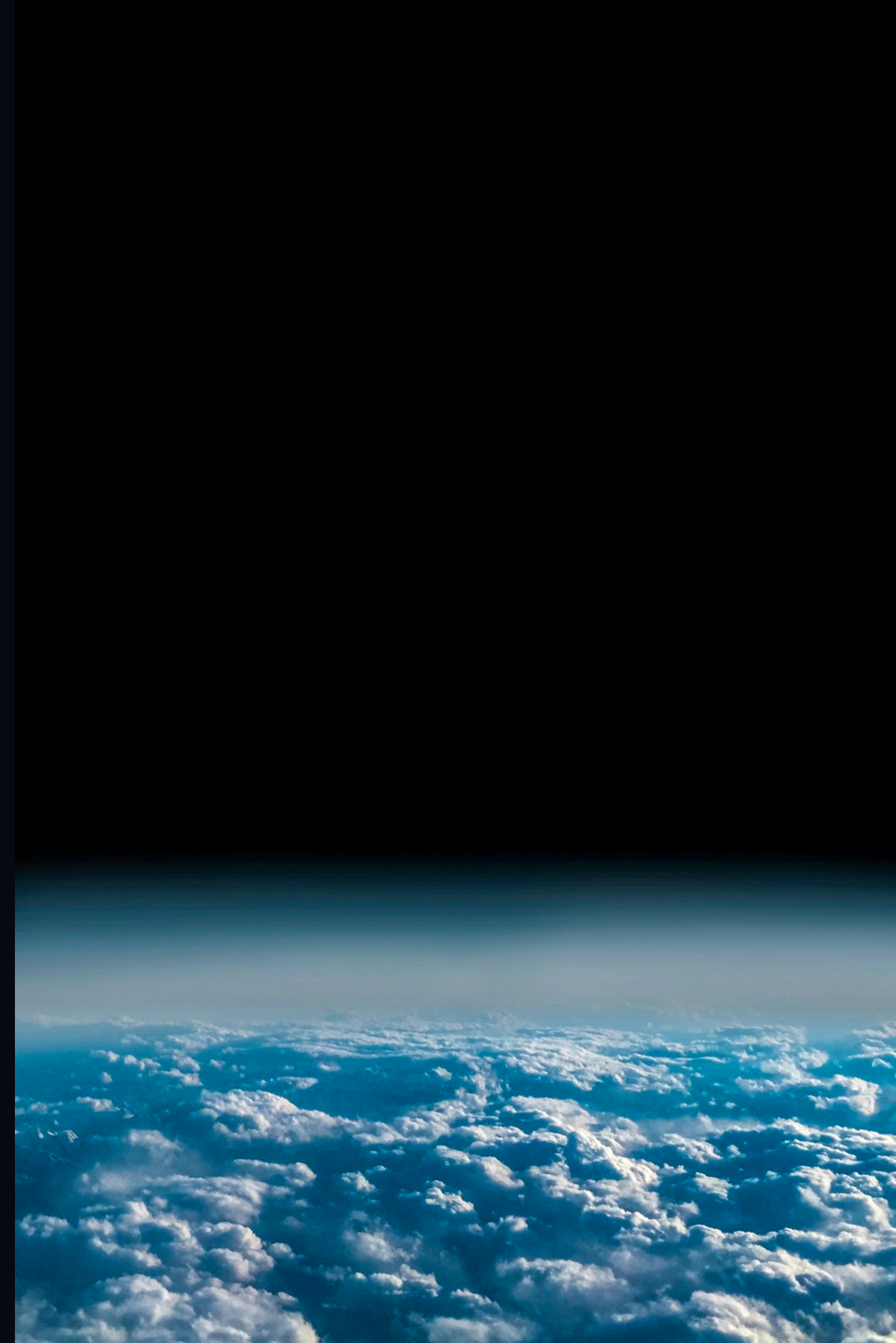
Overview of Curriculum

Our curriculum is designed around five thematic units, offering a holistic and immersive educational experience customised to suit each student's individual learning context. Each term, we introduce a diverse range of subjects within these themes, complemented by weekly activities that ensure a comprehensive and personalised learning experience. These themes are flexible and can be explored in any order as a class, allowing for a dynamic and adaptable approach to learning. Kingdom Thinkers Academy not only meets the standards set by your state curriculum but also surpasses them, creating a vibrant and stimulating learning atmosphere that inspires students to inquire, challenge, and cultivate a deeper comprehension of subjects aligned with our distinctive themes.

“

“Through what we term the '33-thousand foot perspective,' our program encourages exploration and discovery of issues from a broad and holistic viewpoint.”

”



Overview of Curriculum Cont.



Learning Areas:

English
Languages
Science
Mathematics
Health & Physical
Education
Technologies
Humanities & Social
Sciences
The Arts
Biblical Studies

English - Literacy

Literacy involves the skills students need for using language in different situations. The Literacy general capability has three main elements: Speaking and listening, Reading and viewing, and Writing. These aspects focus on developing effective communication, critical reading, and expressive writing skills to make students proficient communicators across various contexts.

Math - Numeracy

Numeracy includes the skills and understanding students need to use math in different situations. The Numeracy general capability is divided into three parts: Number sense and algebra, Measurement and geometry, and Statistics and probability. This framework helps students build a strong foundation in math, problem-solving, and applying mathematical concepts in real-life situations.

Inquiry-focused

Kingdom Thinkers Academy adopts an inquiry-focused approach, placing students at the forefront of their learning journey. Through what we term the '33 thousand foot perspective,' our program encourages exploration and discovery of issues from a broad and holistic viewpoint. This methodology underscores our dedication to anchoring discussions and investigations in the wisdom of God's Word. By starting from this foundational perspective, we instill in students a deep understanding of the relevance and significance of biblical principles in addressing contemporary challenges.

“

...deep learning occurs when students understand the 'big picture' behind their learning.

”



TRANSDISCIPLINARY AND PROJECT-BASED APPROACH



OUR DIFFERENCE

WHAT IS TRANSDISCIPLINARY LEARNING?

WHAT IS PROJECT-BASED LEARNING?

iPROJECT International
Kale Kneale

What is transdisciplinary learning?

01:09

vimeo

iPROJECT International
Kale Kneale

What is project-based learning?

00:33

KINGDOM THINKERS ACADEMY

vimeo



OUR DIFFERENCE

HOW DOES TRANSDISCIPLINARY LEARNING RELATE TO A BIBLICAL WORLDVIEW?

HOW DOES KINGDOM THINKERS ACADEMY AND IPROJECT INTERNATIONAL WORK TOGETHER?

KTA





OUR DIFFERENCE

HOW DO THESE APPROACHES ENHANCE STUDENTS' ENGAGEMENT AND MOTIVATION?

HOW DO THESE APPROACHES BENEFIT STUDENTS COMPARED TO THE TRADITIONAL CLASSROOM SETTING?



OUR DIFFERENCE

HOW DO THESE APPROACHES CATER FOR DIFFERENT LEARNING STYLES AND INDIVIDUAL DIFFERENCES?

HOW DO TRANSDISCIPLINARY AND PROJECT-BASED LEARNING EQUIP STUDENTS FOR UPCOMING CHALLENGES?

The screenshot shows a video player interface. At the top right, there is a logo for 'iPROJECT International' and the name 'Kale Kneale'. Below this, a white horizontal line separates the header from the main content. The main content is the text: 'Do these approaches cater to different learning styles and individual differences?'. At the bottom of the video frame, there is a 'KINGDOM THINKERS ACADEMY' logo with a stylized 'K'. The video player controls at the bottom include a play button, a progress bar with a '00:21' timestamp, and icons for volume, closed captions, subtitles, settings, and the Vimeo logo.

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KTA



DESIGN AND DELIVERY

What It Looks Like



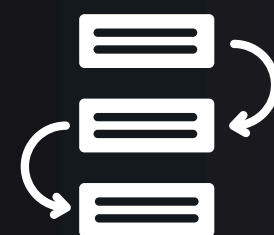
Online Learning Platform

Our user-friendly app centralises all learning tasks for an effortless educational journey. Access printables and online tasks with ease, customise your learning, and communicate seamlessly with your teacher through our dedicated course feed and chat space. Our platform also offers the opportunity to chat with other students, fostering collaboration and support.



Online Group Sessions

At Kingdom Thinkers Academy, your child can participate in group sessions. These sessions are designed to help students improve in specific areas and further develop their strengths. This personalised approach to learning focuses on their individual needs while benefiting from collaborative group interactions, ensuring they receive the support needed to succeed academically.



Lesson Plan Sequence

The lesson plan sequence at Kingdom Thinkers Academy is designed to support and enhance your child's educational journey each day of the week. By accommodating various learning styles and study habits, our weekly outlines provide a flexible and personalised approach. This ensures a comprehensive and engaging learning experience every single day.



Weekly Feedback

At Kingdom Thinkers Academy, parents receive weekly updates on the progress of the class. Additionally, parents have the option to book a call to discuss their child's individual progress. This ensures that parents stay informed and can provide targeted support as needed.

ONLINE LEARNING MODULES

powered by **mighty**



In His Hands
The heavens declare God's glory, and the skies proclaim the work of His hands.

Course Community | **Course Materials** | Discovery

Week 2: Researching the Characteristics of Celestial Bodies

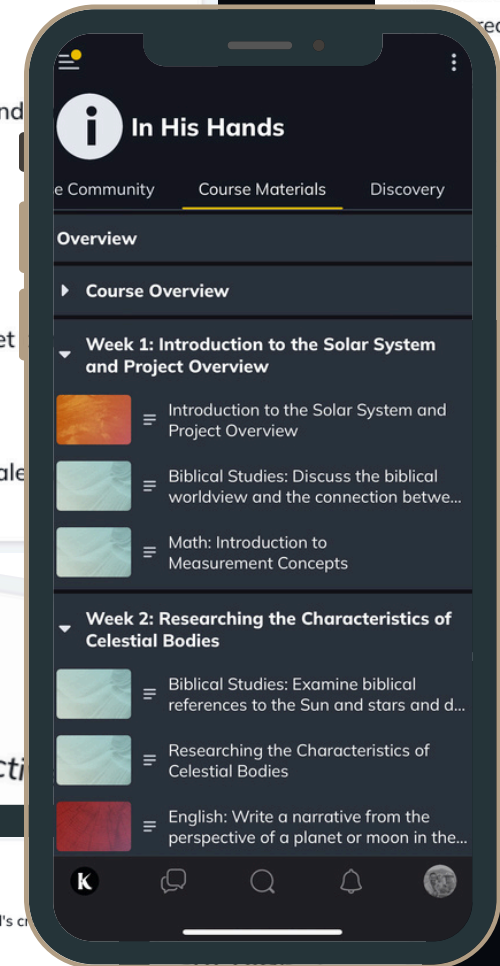
- Biblical Studies: Examine biblical references to the Sun and discuss their significance.
- Researching the Characteristics of Celestial Bodies
- English: Write a narrative from the perspective of a planet in the solar system
- Math: Calculate the distances between planets using scale

Week 5: Moons and Satellites

- Biblical Studies: Reflect on the biblical perspective of moons and their significance.
- English: Write a narrative from the perspective of a planet in the solar system
- Math: Calculate the distances between planets using scale
- Science: Investigate the characteristics and geology of the inner planets. Create a 3D model of one of the planets.

Week 3: Planets of the Inner Solar System

- Biblical Studies: Reflect on the biblical perspective of God's creation of the inner planets.
- English: Write a persuasive essay on the possibility of human colonization on Mars. Is it possible?
- Math: Calculate the average temperatures and distances from the Sun for each planet in the inner solar system.
- Science: Investigate the characteristics and geology of the inner planets. Create a 3D model of one of the planets.



Biblical Studies: Reflect on the biblical perspective of God's creation of moons and their significance.

Objective: Students will be able to reflect on the biblical perspective of God's creation of moons and their significance.

Assessment: Students will write a reflection paragraph discussing the biblical perspective of God's creation of moons and why it is significant.

The Bible teaches that God created the moon as a light to govern the night (Genesis 1:14-19).

The moon has various significant roles in the Bible, such as marking the seasons and measuring time.

Math: Analyze the sizes and distances of the outer planets. Calculate the orbital periods of these planets.

Objective: By the end of the lesson, students will be able to analyze the sizes and distances of the outer planets and calculate the orbital periods of these planets.

Assessment: Students will complete a worksheet where they analyze the sizes and distances of the outer planets and calculate their orbital periods.

Key Points:

- The outer planets in our solar system are Jupiter, Saturn, Uranus, and Neptune.
- These planets are much larger than the inner planets and are further away from the Sun.
- The sizes and distances of the outer planets can be measured using astronomical units (AU).
- The orbital period of a planet is the time it takes for the planet to complete one orbit.

OTHER OPPORTUNITIES

In addition to your child's learning plan, they can explore various opportunities for overall development. Participating in community sports and scouts will boost physical well-being and teamwork. Specialist tutors offer personalised support, covering subjects like Bible and coding. These options aim to foster a well-rounded approach, encompassing academic, social, and physical aspects of their growth.

Social Development

Community Sports:

- Joining a local soccer, basketball, or baseball team.
- Participating in weekend sports leagues or tournaments.
- Engaging in fitness classes or martial arts programs.

Scouts:

- Becoming a member of the local Girl/Boy Scouts troop.
- Participating in outdoor activities, camping trips, and nature exploration.
- Earning badges for skills and achievements.

Homeschool Meet-ups:

- Attending regular homeschool gatherings at community centres or parks.
- Joining group field trips to museums, science centres, or historical sites.
- Participating in cooperative learning activities with other homeschooling families.

Specialist Tutors

Bible Tutor:

- Studying biblical texts and interpretations.
- Exploring religious history and traditions.
- Discussing theological concepts and principles.

Coding Tutor:

- Developing software or app projects.
- Understanding algorithms and problem-solving in coding.

Creative Writing Tutor:

- Crafting and refining creative writing pieces.
- Exploring various genres such as fiction, poetry, or non-fiction.
- Receiving feedback on writing techniques and storytelling skills.

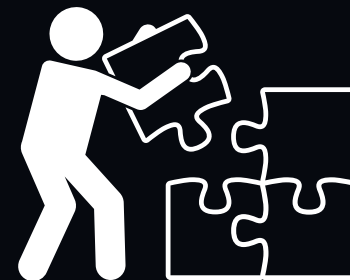
History Tutor:

- Deepening the student's grasp of history through interactive discussions, activities, and source analysis.

Register for Homeschooling



Let's help you navigate the exciting world of homeschooling! Just tell us where you're at, and we'll unravel all the registration details you need.



NEXT STEPS

Introduce Curriculum Foundations

- Assessment
- Goal Setting
- Subject Customisation
- Project-Based Learning
- Flexible Schedule
- Diverse Learning Resources
- Progress Assessments
- Individualised Support
- Real-World Application
- Regular Review



Setting out future objectives and strategies for achieving them

After completing each course, a thorough review process is conducted to assess both successes and challenges. Through reflection, we identify what worked well and areas that need improvement. This analysis guides the exploration of new learning areas, enabling students to expand their knowledge. Emphasising adaptability, this process allows for continuous modifications to the learning plan, better suiting individual needs. This iterative approach ensures that each theme contributes to ongoing growth and development.



Begin Course

Week 1 of KTA Term

- Course Introduction
- Learning Goals and Objectives
- Scope and Limitations
- Course Timeline
- Resources and Materials
- Individual or Group Roles (if applicable)
- Assessment Criteria
- Skill Development
- Safety Guidelines



New Theme Discovery

Week 9 of KTA Term

- Reflection and Evaluation
- Feedback Session
- Future Learning Goals

CURRICULUM
PACKAGE

\$35

Per Week

This package includes online delivery of learning materials and access to KTA's course without online group sessions.

PERSONALISED
PACKAGE

\$50

Per Week

This package includes online delivery of learning materials and two (1hr) group sessions for students.

End-of-week reports
We offer 24/7 support to ensure help is always available when you need it.

\$89 per additional one-hour 1:1 session with your child's teacher.

FAMILY
PRICING

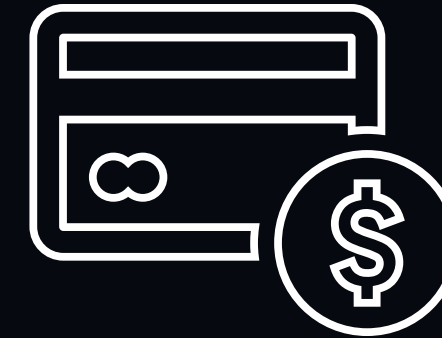
\$

Per Week

Contact us to learn about our family pricing options.

OUR PRICING

These packages provide sufficient features for you.



Payment options

At KTA, we understand that flexibility is key when it comes to managing educational expenses. That's why we offer various payment options tailored to suit your preferences and financial planning needs.

Before embarking on your learning journey, we require payment, ensuring transparency and clarity regarding pricing details from the outset. Following this, you're empowered to select the payment frequency that best aligns with your schedule and budget—be it weekly, fortnightly, monthly or the entire term.

To simplify the payment process and alleviate concerns about missed invoices, we offer automated payments. After enrollment, simply log into your account at <https://kingdomthinkersacademy.teachworks.com/accounts/login> and securely input your card details.

This way, payments are deducted seamlessly according to your preference, allowing you to focus on what truly matters—your child's education. With KTA, financial arrangements are as hassle-free as your learning experience.



Q&A

KINGDOM THINKERS ACADEMY