

JAMES EDUCATION HOWARD

academic excellence online



**Your dedicated partner for expert
online education.**

UR PRE-GCSE BRIDGING PROGRAM (Key Stages 3 to 4 Transition Course)

Our Pre-GCSE Bridging Program is a unique 12-week course designed to help students catch up on any missed concepts in English, Sciences and Mathematics before undertaking their GCSE / iGCSE studies. The program is tailored to the needs of students who aim to excel in these core subjects, and it provides them with the solid foundation they need to succeed at GCSE.

Example of our rigorous student assessment:

This diagram shows an example of our rigorous student assessment for evaluating whether a student understands the relevant concepts they need to know before undertaking their GCSE courses in year 10

Stage 7 Progression Test - Paper 1

Surname	Name	%	[50]	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22	Q23	Q24	Q25
				[1]	[2]	[1]	[3]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]
Student	01	66%	33	1	1	2	1	2	1	1	0	0	3	1	2	0	2	2	0	2	1	2	0	3	1	2	0	2
Student	02	52%	26	1	0	1	1	1	1	1	0	0	3	0	2	0	2	2	0	2	1	2	0	0	0	2	3	0
Student	03	46%	23	1	1	0	1	1	0	1	0	0	4	1	0	0	2	2	0	1	1	2	1	2	0	2	1	0
Student	04	18%	9	1	1	1	0	0	0	0	0	0	4	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0
Student	05	42%	21	1	2	2	1	1	1	0	0	3	1	2	0	1	1	0	1	1	2	0	0	0	0	0	0	0

Q2	Order of operations
Q5	Geometry - Circles
Q8	Cube numbers
Q9	Exchange rate conversions
Q13	Identify 3D shapes based on description
Q16	Map scale
Q17	Ratio
Q8	Line graph
Q20	Coordinate geometry
Q21	Fractions & Mixed numbers
Q22	Equation with fractions
Q23	Multiply and add decimals
Q24	Data handling/Statistics
Q25	Fractions & distance

THE PRE- GCSE PROGRAM OFFERS A NUMBER OF BENEFITS TO STUDENTS, INCLUDING:

A solid foundation in English and Mathematics: The program helps students to catch up on any missed concepts in English and Mathematics, and it provides them with the foundation they need to succeed in GCSE.

Improved academic performance: The program is designed to help students improve their academic performance in English and Mathematics. Students who participate in the program are more likely to achieve excellent grades in GCSE.

Increased confidence: The program helps students to develop confidence in their English and Mathematics skills. This confidence is essential for success in GCSE and beyond.

A better understanding of the GCSE curriculum: The program introduces students to the GCSE curriculum and helps them to understand the expectations of the program. This gives students a head start when they begin GCSE.

WHY CHOOSE US?

FLEXIBLE HYBRID LEARNING MODELS

Our unique learning platform accommodates a variety of educational models, and online learning tools.

INTERNATIONALLY RECOGNISED PROGRAMS

JHE offers a wide range of internationally recognised programs, including high school equivalents, and alternative learning options; developed by our partners Boston Education in partnership with CIE (Cambridge International Examinations Board).

PERSONALISED LEARNING PATHWAYS

JHE tailors individualised learning paths to meet the specific needs of each student, maximising their academic potential.

COMPREHENSIVE ASSESSMENTS

JHE's holistic approach to assessment provides a complete picture of student progress and helps to identify areas where additional support may be needed.

24/7 LEARNING ACCESS

JHE's online platform provides students with 24/7 access to educational materials, granting them the flexibility to learn at their own pace and on their own schedule.

DETAILED, PERSONALISED MONITORING & REPORTING

JHE provides detailed, personalised reports to students and parents, tracking student progress and identifying areas where additional support may be needed.

DIVERSE LEARNING RESOURCES

JHE's library offers an extensive range of resources, including eBooks, videos, online assessments, and interactive tools catering for various learning preferences and styles.

GUARDIAN EMPOWERMENT

JHE equips parents with tools and insights to actively participate in and support their child's learning journey.

FLEXIBLE AND SCALABLE SOLUTIONS

JHE offers a variety of flexible and scalable solutions to meet the needs of each student and partner school.



HOW ARE WE REMOVING BARRIERS TO LEARNING?

1. Reminders are sent out for upcoming tests/assignments which helps with time management and planning.
2. Practice tests, a clearly laid out programme, being able to watch recorded lessons again if needed will all add to predictability and may decrease anxiety.
3. When learners register with James Howard Education their parents receive their own parental access to ensure parental involvement in the learner journey. The parent is informed of all work that is not completed/submitted so that they can intervene as soon as possible. A core element of individualised education plans is parental involvement.
4. Our online individual working portal is designed as a comfortable environment where the child experiences limited challenges which might reduce anxiety and limit external distractions.
5. The barriers to learning are removed as all learners learn differently. Some learners like to watch videos whilst others learn via audio and others via texts or quizzes. This theory is called the theory of multiple intelligence whereby learners use multiple means to acquire knowledge by making use of various bits of intelligence. All our lessons are broken up into videos, audio, texts, images and quizzes. Thus, there are multiple different ways of presenting content hence making content more accessible to all students, especially those students with barriers to learning.
6. All courses and subjects are broken down into weekly activities. Thus, this is a step-by-step approach that guides students. This may be helpful for students who struggle to break work down into smaller, achievable parts.
7. For students who have educational gaps due to events such as COVID, medical challenges or misconceptions, the remedial track aims to identify where the educational gaps are and bridge these gaps through prerecorded lessons, practical examples and activities in the remedial Mathematics and English.
8. For students who experience challenges with inattention the cognitive development activities where the students have weekly activities focused on increasing challenges associated with inattention.
9. Conceptual remediation is incorporated into the teaching and learning at JHE as the learner is provided with quizzes and assignments which allow the parent to obtain a bird's eye view of the student's understanding and thereafter to remedy any issues in the form of discussions and classes.
10. Gain extensive, valuable information on students' performance and active involvement. This includes:
 - a. Observations on poor performance and weak learning patterns.
 - b. Parents can also see what is working well for their children and gain insights into learning behaviours and aptitudes.
 - c. The access graph on the video and student participation and performance results when compared with scholastic performance will prove valuable. From there, students who are really involved in lessons and attend extra classes but are still underperforming are students who may experience other challenges e.g., reading/ spelling/ emotional difficulties. Students who are underperforming due to a lack of active participation might struggle with time management, etc.



OUR COGNITIVE DEVELOPMENT PROGRAM

Thinking Skills:

Understanding and applying these cognitive processes is fundamental to various aspects of Comprehension, from basic everyday tasks to more complex problem-solving scenarios.

These processes play a crucial role in shaping how individuals perceive, interpret, and respond to the world around them.

PROGRAM HIGHLIGHTS

- *Helps in organising thoughts, recognising patterns, and making sense of the world.*
- *Enables planning, memory recall, and sequencing of events. Crucial for understanding cause and effect.*
- *Supports social cognition, empathy, and effective communication within family and social structures.*
- *Enhances deductive reasoning skills, critical thinking, and problem-solving abilities*
- *Facilitates decision-making, problem-solving, and the ability to draw conclusions, based on nuanced distinctions.*
- *Helps in understanding social cues, expressing oneself effectively, and building interpersonal relationships.*

