

Education is a crucial component of both personal and societal development. Education benefits go beyond acquiring knowledge and skills; it is a critical tool in shaping individuals into responsible and productive members of society. Sadly, not all students have equal access to high-quality education; others may face barriers that obstruct their academic advancement. This is where study aid programs come in; they provide students with the tools and resources to overcome obstacles and achieve academic success.



Study support services are crucial to achieving academic achievement for all students. These programs help students who need help with specific courses or concepts. Furthermore, study support programs can help students develop essential skills such as time management, critical thinking, and problem-solving.

Study support programs can be critical for students from underprivileged backgrounds who may not have access to the same resources and support as their peers. Study assistance programs can help level the playing field and provide all students an equal chance to achieve academically by providing additional resources.

Diverse Types of Study Support

Learners who receive study assistance are more likely to achieve academically and develop essential skills such as time management, critical thinking, and problem-solving. Study support can also help learners improve confidence and reduce stress by providing resources and support networks to help them through challenging coursework. Study assistance can provide learners with personalized attention and feedback, allowing them to discover areas of difficulty and build strategies for progress. Study support is also crucial for all learners because it can help them achieve their academic goals and succeed in their future careers.



Various study support programs can be applied in multiple situations, including in-class, afterschool, online, and peer help. Exam support and assistance are also essential components of the study support that assists students in preparing for exams and assessments. Let's take a deeper look at each form of study aid:

A. In-Class Support:

In-class support is the resources and techniques teachers employ to assist students in learning during regular classroom interaction. Visual aids such as presentations and movies,

hands-on activities, and group work are examples of these resources. In-class assistance can be precious for students who struggle with self-directed learning or who require more attention and support during class.

B. After-School Support:

After-school study support programs are designed to help students with homework, class projects, and test preparations outside of school hours. These programs—often led by instructors or volunteers— might happen inside or outside the school campus or online. After-school support programs can be valuable for students that require extra assistance or cannot access the same resources at home.

C. Online Support:

Online study support services are becoming increasingly popular because they provide learners a convenient and flexible option to access extra educational resources. Such services include online tutoring, video courses, interactive quizzes, and other materials learners can access from home or elsewhere. Learners that live in rural or remote places and those who want additional assistance outside of regular school hours benefit from online support services.

D. Peer Support:

Peer support programs involve students collaborating to help one another learn and grow. Peer support programs come in various forms, including study groups, peer tutoring, and peer mentoring. These programs can be particularly beneficial since students can relate to and learn from one another. Peer support programs also aid in developing student communities and creating a positive learning environment.

E. Exam support and Help:

Exam support and assistance programs are intended to assist students in preparing for exams and assessments. Practice tests, study guides, and one-on-one tutoring are all possible components of these programs. Test support and assistance programs can aid students who struggle with test-taking or require extra assistance to perform well on exams.

Benefits of Study Support

Learners benefit from study support programs, including enhanced academic achievement, higher confidence and motivation, improved time management and study skills, and increased engagement and love of learning. These advantages can be incredibly substantial for students struggling academically or from low-income families.



Improved Academic Performance:

Improved academic achievement is one of the critical advantages of study help programs. Students in study support programs may receive additional homework, assignments, and exam preparation assistance. Teachers or tutors may also provide them with specialized attention and support, which can help them better absorb challenging concepts and content. Learners who enroll in study-help programs may see an improvement in their grades and general academic performance.



Increased Confidence and Motivation:

Study assistance programs can help students gain confidence and motivation. Study support programs can help learners feel more secure in their abilities and driven to succeed by giving additional aid and support. Positive feedback and encouragement from professors and tutors in study support programs can also help increase students' self-esteem and sense of accomplishment.



Better Time Management and Study Skills:

Study support programs can help students improve their time management and study skills. Learners may acquire time management a nd prioritization skills and approaches for effective studying and note-taking. These abilities can be beneficial not just for academic performance but also for future job and personal success.



Greater Engagement and Enjoyment of Learning:

Study support programs can help learners become more engaged in their learning. Study support programs can help to make learning more accessible and less intimidating for learners by providing additional help and support. As a result, students may be more willing to participate in class discussions and activities and be more motivated to pursue their academic goals.

Challenges of Study Support

While study support programs can be precious to students, they are not without problems in their implementation. Identifying learners needing assistance, assisting learners from disadvantaged backgrounds, and assuring the sustainability and scalability of study support programs are all significant difficulties for study support programs.



Identifying Learners in Need of Support:

One of the most challenging aspects of developing study support programs is identifying students who require additional assistance. Some students may not seek help or recognize their needs, while others may hesitate to join study support programs. Furthermore, some students may need help with access, such as language or transportation issues, restricting them from participating in study-help programs.



Providing Support to Learners from Disadvantaged Backgrounds:

Learners from impoverished backgrounds may confront significant obstacles to academic success. Poverty, a lack of resources, and insufficient assistance at home are obstacles. Offering study support services to these students might be especially difficult because they may need more access to resources and help than their classmates.



Ensuring the Sustainability and Scalability of Study Support Programs:

Another problem in creating study support programs is ensuring they are long-term and scalable. To function well, study assistance programs require resources such as funding and staffing. Furthermore, as the number of students enrolled in study-help programs increases, it may become increasingly challenging to provide tailored attention and support to each student.

Despite these limitations, study support programs remain vital in ensuring all students can access the resources and assistance they require to thrive academically. By confronting these challenges and developing effective study assistance programs, teachers may assist students in reaching their full potential.

Graphics

According to a National Center for Education Statistics report, 36% of high school students receive tutoring or other academic support. 1

According to research conducted by the University of Kansas, students who received tutoring had a 13% better pass rate on final exams than those who did not. 2

According to Tutor.com, 87% of students who received tutoring improved their grades. 3

According to research conducted by the National Bureau of Economic Research, students who received tutoring experienced an average gain of 0.17 standard deviations in their test results. 4

According to a Cengage Learning poll, 70% of students who use online study tools and resources feel more confident in their ability to succeed academically. 5

Key Components of Effective Study Support

Several critical components are required for effective study assistance programs to be successful. Individualized attention and assistance, access to resources and materials, collaboration among educators, learners, and parents, and evaluation and feedback to track progress are among these components.



Individualized Attention and Support:

Individualized attention and support are critical components of an effective study support program. Learners' demands and learning styles may differ; therefore, study help systems must give individualized support to fulfill these needs. This may include one-on-one tutoring or small group sessions where students or tutors can provide more individualized attention and support.



Access to Resources and Materials:

Learners should also have access to resources and information that will help them excel academically through study assistance programs. Textbooks, practice exams, study aids, and other tools that allow learners better understand their learning subject may be included. Additionally, study support programs may give students access to technology to help them learn.



Collaboration Between Teachers, Learners, and Parents:

Successful study assistance programs should encourage collaboration among teachers, students, and parents. Teachers and tutors should collaborate closely with students to understand their needs and goals, while parents can offer extra help and encouragement at home. Working together, teachers, students, and parents can create a supportive learning environment that helps students succeed.



Evaluation and Feedback to Monitor Progress:

Study support programs should include evaluation and feedback mechanisms to track learners' progress. Regular assessments or improvement reports that track learners' academic performance may be included. Teachers can use this information to modify their teaching tactics and provide further support. Learners can also utilize this feedback to identify areas where they need more assistance and focus on improving their performance.

When these critical components are integrated into study support programs, instructors can ensure students have the resources and support they require to succeed academically. Through targeted help, access to resources and materials, collaboration, and evaluation and feedback, learners can develop the skills and confidence they need to thrive academically and in life.

Best Practices for Implementing Study Support Programs

It must be challenging to put in place effective study support programs. However, certain best practices have been developed based on experiences, research, and evidence-based strategies to ensure that study support programs are successful and make a genuine difference in the lives of learners.

1. Identify Learners in Need of Support:

Successful study support programs begin by identifying students struggling academically or who would benefit from extra assistance. Analyzing academic data, using screening tools or assessments, and soliciting feedback from teachers and parents can all be part of this process.

2. Develop Partnerships Between Teachers, Learners, and Parents:

Collaboration is essential for successful study support programs. Teachers, students, and parents should collaborate to set goals and support techniques, share information and resources, and track progress.

3. Use Evidence-Based Strategies:

Study support programs should be based on evidence-based practices that promote academic outcomes. Targeted interventions, skill-building activities, and peer support programs can all fall under this category.

4. Ensure Individualized Attention and Support:

Learners should receive individualized attention and support from study support programs based on their specific needs and circumstances. This can involve small group instruction, one-on-one tutoring, or personalized learning plans.

5. Access to Resources and Materials:

Through study support programs, learners should have access to various resources and materials, such as textbooks, technology, and online resources. This can assist learners in expanding their knowledge and abilities, as well as supporting independent study.

6. Evaluate and Monitor Progress:

It is critical to evaluate and monitor the development of study assistance programs regularly to ensure that they meet their objectives and make a genuine difference in the lives of learners. This can entail leveraging data and input from teachers, students, and parents to create continuous changes and adjustments.

How Straive Helps You with Study Support

Straive goes beyond focusing only on creating and developing e-Learning courses to offer study support services through the student's educational journey. We aim to prepare and handhold learners, helping them understand concepts better and enjoy learning.

From recruiting and managing quality tutors and textbook solutions offering step-by-step answers, our experts also provide 24/7 support to learners who need help with assignments.



Straive Solutions:

Tutor Support

Straive recruits tutor for its clients and provide end-to-end management services, from screening and training tutors and resolving their grievances to managing their payment schedules.

Tutor Recruitment Process

- Initial profile/resume screening
- Tutor assessment for designated subject
- Stringent background checks
- Onboarding and profile completion

End-to-end management

- Straive is the point of contact for all the tutors, from sorting out their grievances to managing their payments.
- We handle all their queries and take their grievances to the client as and when required.
- We handle weekly payments to the tutors.
- We ensure the tutors do not violate the honor code and maintain good reviews on the portal.

Textbook Solutions

Straive offers learners step-by-step and concise answers presented in simple language, thus, helping them understand concepts effortlessly and navigate complex problems efficiently.

Features

- Our solutions can help learners solve a problem and serve as a guide for solving similar problems independently.
- Our solutions provide stepby-step answers, including all the essential graphs, diagrams, and tables.
- We author the solutions in a word document based on the requirement of the question. In the solution, the equations, formulae, diagrams, graphs, etc., are used to support the answers.
- The document is wellformatted, and the language is checked before being delivered to the client.

Q&A

Straive offers an online process for learners' toughest coursework, where experts monitor questions posted by learners and provide clear explanations in a step-by-step manner-round-the-clock.

Features

- We author concise solutions for the client's platform
- Our experts use different ways to post answers, including written by hand, images, typed via word documents, Mathtype, spreadsheets, etc.
- We provide conceptually, grammatically accurate, and well-formatted solutions and validate them before making them available on the client platform.

Conclusion

Study assistance is essential to academic success because it allows students to receive specialized attention, access to resources and materials, collaboration among teachers, students, and parents, and evaluation and feedback to track progress. Whether in-class, after-school programs, online resources, or peer support, study support can give students the tools and abilities, they need to excel academically.

Notwithstanding the difficulty of identifying learners needing assistance, assisting students from low-income families, and assuring the sustainability and scalability of study support programs, the benefits of study support are apparent. Better academic achievement, enhanced confidence and motivation, improved time management and study skills, and increased engagement and love of learning are just some advantages students can gain from study support programs.

As instructors and educational organizations, we are accountable for offering learners the assistance they need to succeed. Investing in study support programs guarantees that all learners can achieve their maximum potential, regardless of background or circumstances. We encourage schools, teachers, and parents to investigate the many study assistance alternatives and collaborate to equip students with the skills and tools they need to achieve academically and in life.

About Straive

Straive is a market-leading content technology enterprise that provides data services, subject matter expertise (SME), and technology

solutions to multiple domains, such as research content, eLearning/EdTech, and data/information providers. With a client base scoping 30 countries worldwide, Straive's

multi-geographical resource pool is strategically located in seven countries the Philippines, India, the United States, Nicaragua, Vietnam, the United Kingdom,



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