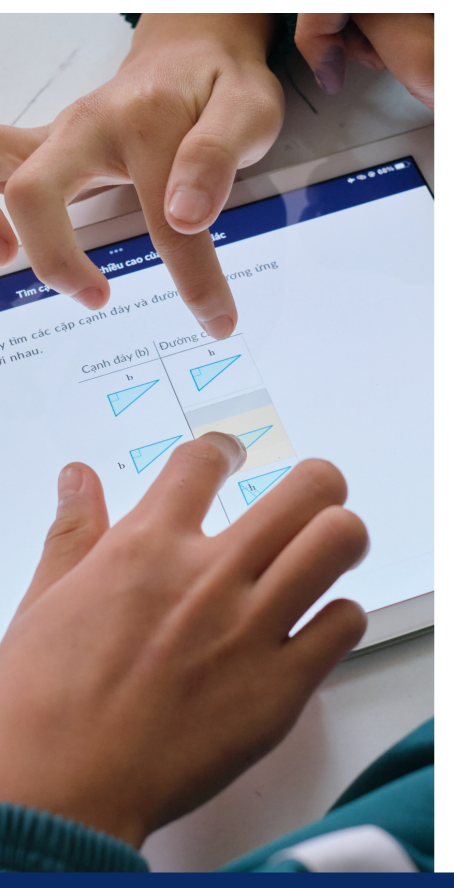
ANNUAL REPORT 2023



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PARTNERSHIP WITH KHAN ACADEMY VIETNAM







INTRODUCTION

Over the last 15 years, The Vietnam Foundation (VNF) has been dedicated to better the lives of Vietnamese people through education. Several education programs have been launched, such as VOER, an open library that allows students and professionals to gain easy access to a wide range of resources; Khan Academy Vietnam (KAV), a free online platform that provide students from kindergarten to pre-university levels with free, world-class education; and support programs for the visually impaired such as the Audiobook Library, Sunflower and Lotus scholarships. One of our key projects, Khan Academy Vietnam, carries the mission of 'Enhancing self-study capabilities for all Vietnamese K-12 students,' thus enabling Vietnamese students to actively and effectively study on the Khan Academy platform. Therefore, we seek to position Vietnam as one of the leading countries in the global Khan Academy movement.

"Enhancing self-study capabilities for all Vietnamese K-12 students"

The year of 2023 has marked tremendous growth of Khan Academy on its journey to impart transformative values to educational institutions and communities. Through our innovative KAV Open School model, we have committed and are committing to supporting K-12 schools across Vietnam to embrace digital transformation. By the end of 2023, along with the establishment of **1,242 KAV Open Schools** across the country, nearly **50 local education departments** have received training, and over **10,000 teachers** have utilized Khan Academy for effective teaching and class management.



Furthermore, with the purpose of fostering a learning society, the KAV Open Class model has piqued substantial interest from both parents and students. Particularly, the SAT Open Class has drawn participation from over **1,400 students** from 44 out of 63 provinces nationwide, while the Khan Mastery Open Class has witnessed enrollment from over **1,300 students**.

This annual report provides a comprehensive overview of Khan Academy Vietnam's achievements in 2023 including: progress in content localization, notable milestones in the deployment of KAV Open Schools, and the robust development of the KAV Open Class model. Looking ahead, in 2024, Khan Academy Vietnam hopes to have collaboration from individuals and organizations to support our educational mission and contribute sustainable values to the lives of the Vietnamese people.

IMPLEMENTATION RESULTS



48 million minutes

Total learning minutes in 2023



1 million accounts

Total number of student accounts





KAV Open Schools



40+ KAV Open Classes



8.000+ members in the self-learning community on Khan Academy









Provide a free, world-class education to anyone, anywhere

CONTENT LOCALIZATION

Sal Khan, the founder of Khan Academy, said, "Learning is a right that belongs to all. It's crucial for everyone to afford the opportunity to fill their knowledge gaps without having to face any prejudice. Acknowledging and addressing these gaps is the key to continuous improvement. If we overlook the need to learn and enhance our understanding, how can we expect ourselves to grow?"

With this mantra in mind and guided by the "Mastery learning" philosophy, Sal Khan and his team embarked on their journey of building Khan Academy. "Mastery learning" stands out as students can revisit the lessons as many times as they want until they have fully grasped the concepts. This approach is of immense significance to students as it offers them the chance to relearn what was forgotten and rediscover what was missed. Through points and badges of acknowledgement on the Khan Academy platform, students are incentivized to become the best version of themselves.

"Mastery learning"

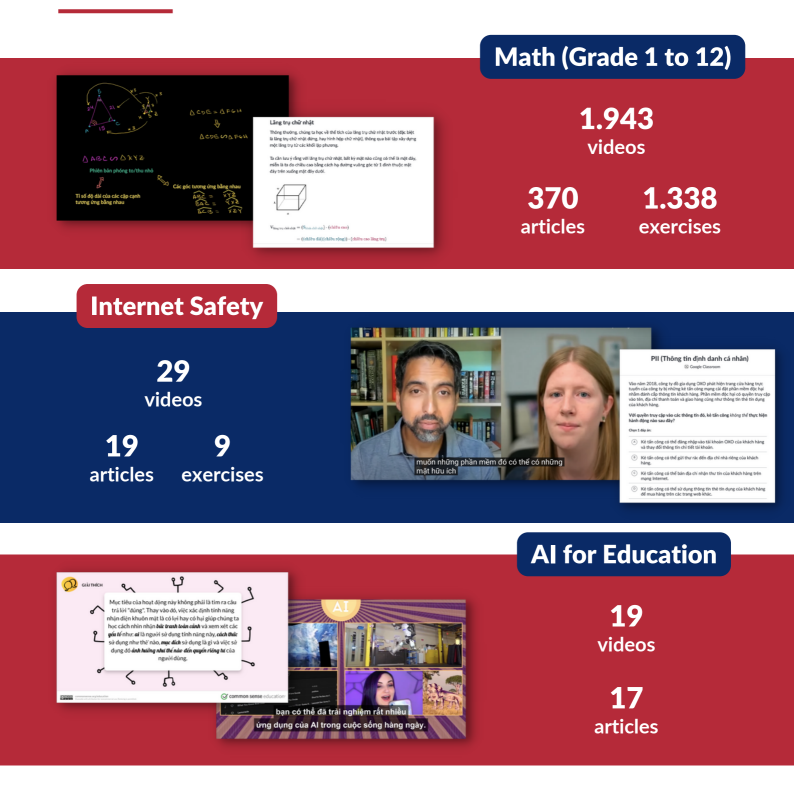


Vietnamese students are being greeted with ample opportunities in this digital transformation age. Such transformation has fueled and will continue to accelerate the trend of online learning. Even students in the most remote villages, when equipped with just a basic phone and access to the internet, can have the ability to self-learn on a vast array of topics. The Khan Academy platform plays even a more crucial role in this landscape, enabling teachers to support their students both in-person and remotely, tailor instructions to meet individual learning needs and bridge specific knowledge gaps. Students can also engage in independent learning at home on the Khan Academy platform by simply dedicating 30 minutes a day to solidify what they have learnt. This learning approach empowers those with foundational gaps, knowledge deficiencies, or interrupted learning pathways to confidently resume their educational journey. Khan Academy Vietnam believes that everyone, regardless of age or proficiency level, has the right to learn and develop. That is why we are committed to establishing Khan Academy as a free online learning platform for students across Vietnam.

Since 2021, Khan Academy Vietnam has been localizing the platform and the content of Khan Academy to provide a comprehensive online learning system with full functionalities for both learners and educators. With high-quality Vietnamese learning materials aligning with the national curriculum, there remains no more language barriers for Vietnamese students. This has enabled students and teachers to access the "free, world-class education."

By the end of 2023, Khan Academy Vietnam has accomplished the localization of the Mathematics curriculum from grade 1 to grade 12 and two life skills courses - Internet Safety and AI for Education.

CONTENT LOCALIZATION



The achievements regarding content development in 2023 of Khan Academy Vietnam would not have been possible without the invaluable support of **dedicated volunteers**, along with guidance from **expert teachers** and **mathematicians** across Vietnam. Passionate about community support, these remarkable individuals are and always have been steadfast companions of Khan Academy Vietnam in giving students the chance to approach learning more effectively and proactively in this new era.

THE JOURNEY OF LOCALIZATION OF THE FREE KHAN ACADEMY RESOURCES WITH THE ADVISORY TEAM

In our operation, the Khan Academy Vietnam (KAV) team has received invaluable support from a group of expert advisors, including Subject Expert Professionals (SEPs) who hold PhDs in Mathematics from leading universities and research institutions. These dedicated individuals contribute silently every day to new projects and knowledge for the community, firmly believing in the idea that education is about giving without expecting anything in return.



University of Science (Vietnam National University - Ho Chi Minh City)

Convinced by the program's value, Dr. Nguyen Anh Thi, lecturer at the University of Science (Vietnam National University - Ho Chi Minh City), eagerly joined as an advisor in the process of composing and translating the Mathematics curriculum of Khan Academy Vietnam. Dr. Anh Thi also shared insights on how to learn effectively on the platform, "When students study on the KAV platform, for each instructional video, they should not watch it all at once but should pause at certain points to think critically about the questions raised in the video or the problems presented. Only then should they view the answer in the later part of the video. For identical exercises, students don't need to complete all of them. They just need to do a few to grasp the method and understand the core concepts. Students should only finish all the exercises if they want additional practice for calculation skill mastery."

"The instructional videos from KAV have introduced me to new and fascinating approaches to teaching"

In addition to the fulfillment from contributing to the community through her collaboration with Khan Academy Vietnam, Dr. Anh Thi also believed that this partnership has offered her valuable insights into more effective teaching methods. "The instructional videos from KAV have introduced me to new and fascinating approaches to teaching," she shared.



Similar to Dr. Anh Thi, Dr. Vu Do Huy Cuong, a lecturer at the University of Science (Vietnam National University - Ho Chi Minh City), highly appreciates the usefulness of the Khan Academy platform and the localized programs in the Vietnamese. "The KAV program is an excellent online learning platform. Each lecture usually focuses on only one specific content, helping students easily grasp the core knowledge of that topic," he shared.

KHAN ACADEMY VIETNAM (KAV)

THE JOURNEY OF LOCALIZATION OF THE FREE KHAN ACADEMY RESOURCES WITH THE ADVISORY TEAM

"I highly value the KAV program and hope more students get to know about it"

"The user-friendly and simple interface allows students to pinpoint the content they need for in-depth learning. Students can also follow the unit and lesson order set by the system. The content is linked and organized in ascending difficulty levels, which helps students absorb knowledge in an intuitive and natural way. Learners can practice a variety of exercises, view detailed instructions for each step of the solutions, and even review past knowledge. This is an advantage of online learning that traditional methods cannot achieve. I highly value the KAV program and hope more students get to know about it. This program will help them absorb knowledge more efficiently and acquire better academic achievements," shared Dr. Cuong.

Within the advisory team, many teachers and professors were already familiar with Khan Academy before the platform was introduced in Vietnam.



Dr. Ta Thi Nguyet Nga, a Mathematics Education Department professor at the Faculty of Mathematics and Computer Science, University of Science (Vietnam National University - Ho Chi Minh City), has long found the instructional videos on Khan Academy to be exceptionally engaging. Thus, when offered the opportunity to join the program's advisory team, she was quick to accept. Dr. Nga expresses great admiration for the platform's content and its delivery method, especially the fact that it's available at no cost. Reflecting on her collaboration with the KAV team, Dr. Nga recalls, "I found that the KAV team, translators, and experts worked very professionally and efficiently. Therefore, the quality of the videos on KAV in Vietnamese is excellent in terms of translation and expertise." She highlights the platform's ability to support students in self-directed learning, emphasizing that students can now rest assured that the KAV platform is compatible with the Vietnamese curriculum.

"Students can now rest assured that the KAV platform is compatible with the Vietnamese curriculum"

Thanks to the advisory and support from SEPs, the Mathematics courses at Khan Academy have been completed and closely aligned with the curriculum of the Ministry of Education and Training. Combining core knowledge with practical applications, these courses help students thoroughly review their knowledge and practice seamlessly. The KAV team sincerely thanks all the expert advisors for their support in spreading the intellectual values of Khan Academy across the community, as "education is for everyone!"



Ms. Trinh Thi Huyen Teacher, Quang Minh B Primary School, Me Linh District, Hanoi



With KAV Open Schools, homework can be assigned in a matter of seconds. Less burden for teachers, more enthusiasm for students!

KAV OPEN SCHOOL IMPLEMENTATION

KAV Open School is a Learning Content Management System (LCMS) for each school on Khan Academy, operating in parallel with schools and managed physical by а representative account of each school. From primary to high schools across all 63 provinces, every school has an account for administering and operating its Open School. KAV Open School is comprised of classes that mirror the real-world school setup, with each class including all students in a physical classroom. Teachers in these classes assign supplementary exercises of localized subjects available on Khan Academy to help students review and consolidate their knowledge.

In 2023, the Khan Academy Vietnam team, in collaboration with schools and teachers nationwide, achieved significant milestones in establishing and effectively operating KAV Open Schools.

1.242

KAV Open Schools established

10.000+ teachers

using the Khan Academy platform for teaching and learning



We believe that the KAV Open School model has accompanied schools in the digital transformation process of Vietnam's education, helping teachers to integrate information technology into their syllabus while providing world-class learning materials to students free of charge.

We extend our heartfelt gratitude to the schools and esteemed educators who have, are, and will continue to choose Khan Academy for effective teaching and learning management. Thank you for your trust in our commitment to advancing education through innovative digital solutions.

KHAN ACADEMY: A COMPANION IN LEARNING JOURNEY

"Khan acts as a tutor but completely free"

Le Hoang Vu, a teacher from Le Quy Don Secondary School (Long Khanh City, Dong Nai Province) often shares with parents, "Khan Academy helps students to learn independently, practice with exercises, and thus understand the lesson better. Khan acts as a tutor but completely free".

Mr. Vu emphasizes that the key to successful learning on Khan Academy lies in the educator's grasp of the mastery metric, which is essential for precise student evaluation. Therefore, from the initial stages of implementing the KAV Open School, Mr. Vu has consistently advised his fellow teachers to focus on individual mastery objectives of each student. This approach helps students set subject learning objectives and fulfill them effectively.

By analyzing the mastery metric, teachers can assess each student's subject comprehension. This insight allows teachers to revisit previous topics for reinforcement or introduce more challenging tasks if needed. This approach has made learning on Khan Academy both approachable and effective for students at Le Quy Don Secondary School. Mr. Vu shares that this method has sparked enthusiasm among students, some of whom even dedicate hours into studying and completing assignments. Khan Academy's extensive range of exercises spans over Mathematics and various supplementary subjects, offering a broad spectrum of learning opportunities.

The school's teachers often organize meetings to discuss and propose methods to enhance students' learning activities.



Moreover, teachers also assign homework that align with the school curriculum, ensuring that students feel comfortable and confident in their studies.

Additionally, Mr. Vu and his colleagues frequently communicate with parents to facilitate their children's self-learning activities at home. For parents who may not fully understand about the platform, Mr. Vu provides insights and explanations to reassure parents about their children's online learning on Khan Academy. He often emphasizes, "Khan Academy helps students to learn independently, practice with exercises, and thus understand the lesson better. Khan acts as a tutor but completely free".

As one of the key schools in Long Khanh City, Le Quy Don Secondary School is currently noted for its students' high learning minutes on Khan Academy. Meanwhile, the faculty continues to strive for digital education transformation, making students' learning activities more flexible and efficient. With such efforts, hopefully, teachers and students at Le Quy Don Secondary School will maintain their outstanding achievements throughout the academic year.

THE TEACHERS WHO GO THE EXTRA MILE TO "CATCH" INTERNET SIGNALS FOR STUDENTS TO STUDY IN PUNG LUONG

Pung Luong Primary School for the ethnic minority in Mu Cang Chai only has 20 computers to serve over 400 students. Yet, that does not prevent these students from accessing international-standard Math and English online courses, because their dedicated teachers are going above and beyond to "catch" Internet signals to support their students throughout their academic journey.



The enthusiasm of the students becomes the motivation for the teachers

About six months ago, the Khan Academy Vietnam (KAV) team had the chance to collaborate with several schools in Mu Cang Chai District (Yen Bai Province) to promote the use of Khan Academy in teaching and learning. Under shacks with thatched roofs, many teachers participated in the training sessions with shared computers, while others from even more remote areas had to "catch" Internet signals to access the training through Zoom. A similar situation also occurs during this interview, as Pung Luong's teachers had to constantly change their seats and switch between devices to share their stories with the KAV team.

Most students at Pung Luong are ethnic minorities, with very few of the Kinh ethnicity. Thus, bringing Khan Academy online courses to them has been a formidable challenge that requires collective efforts of both teachers and students.

Connectivity issues, restricted computer usage per class, and the difficulty in sharing resources are typical challenges teachers and students in Pung Luong face. Ms. Hue, teacher of class 3A2 shared, "All my students belong to ethnic minorities, so they lack devices like phones or laptops for self-study. They get only 15 minutes weekly to use school computers, so we schedule classes accordingly. There are days when the network is stable and they can access the platform, but when not, they must leave the computer room for another class. Seeing their tears of disappointment makes me feel bad, but there's no other way."

THE TEACHERS WHO GO THE EXTRA MILE TO "CATCH" INTERNET SIGNALS FOR STUDENTS TO STUDY IN PUNG LUONG

Similarly, Ms. Nga, teacher of class 1A3, witnesses her students' eagerness during math classes on the platform. The students enjoyed the lecture video with the images of dancing dolphins, colorful numbers, and lively calculations. These math classes have become a "specialty" that everyone wants to enjoy and learn. However, not every student has learning devices. Hence, she dedicates her lunch breaks or even invites students to her place in the evenings to help them learn through her phone or laptop. She shared, "Seeing my students surrounding me, excitedly watching video lectures and enthusiastically answering questions gives me so much more power to overcome difficulties."

For Ms. Tham, overseeing grade 4, parents' involvement becomes her motivation. When homework is assigned, parents frequently contact her for assistance on how to access, complete tasks, or view lessons on the platform. Despite sometimes interrupting her meal times, these interactions become moments of joy for her.



It is hard, but that doesn't mean we will give up

Head Teacher Mr. Tien shared, "Initially, adopting the Khan Academy was challenging. However, with a view to introduce creative and enjoyable Math and English lessons to students, our teachers have taken training seriously to become proficient in using this platform. To be honest, we had to repeatedly organize meetings to watch Math Grade 3 and 4 lecture videos to understand thoroughly before applying them in class."

Ms. Long, teacher of class 3A3, observes that learning on this platform ignites the learning passion within students. Thus, she regularly organizes class competitions, motivating them to study diligently. The eagerness of students in participating online sessions has gradually eased off the initial concerns toward the platform.

Deputy Principal Kieu Thi Huong acknowledges the platform's potential to assist managing and teaching students in an engaging manner. She emphasized, "It is important to leverage technology for digital education transformation at Pung Luong school and Mu Cang Chai District. We will strive to overcome the challenges to provide the best learning experience for our students. Hopefully, Pung Luong students will excel in Math exams and win many district-level and province-level competitions."

"We will strive to overcome the challenges to provide the best learning experience for our students"

THE TEACHERS WHO GO THE EXTRA MILE TO "CATCH" INTERNET SIGNALS FOR STUDENTS TO STUDY IN PUNG LUONG

Despite inadequate infrastructure and equipment, the teachers at Pung Luong Primary School persistently devote their breaks and evenings to ensure the best learning conditions for their students. With a mentality of 'where there's a will, there's a way,' the teachers always find solutions to any challenge ahead.

Perhaps due to such unwavering determination, at the start of the 2023-2024 academic year, teachers and students achieved outstanding learning milestones on the Khan Academy platform. Over half of the school's students regularly access and study on the platform. Despite the obstacles lying ahead, the dedication of the teachers is promised to nourish the "blooming" educational landscape at Pung Luong!





THE TEACHING AND LEARNING JOURNEY IN ME LINH WITH KHAN ACADEMY: "INTERESTING" & "EFFECTIVE"

Elementary and secondary schools in Me Linh District, Hanoi, began implementing the Khan Academy platform in October 2022. While the implementation process varies among schools, the terms "interesting" and "effective" consistently arise in feedback from both teachers and students.

15 - 30 minutes every day to "reap the rewards"

The application of Khan Academy in teaching and learning at Quang Minh A Elementary School not only ignites students' learning enthusiasm but also serves as a powerful tool for teachers to interact with, accompany, and manage the class. Ms. Nguyen Thi Thanh Mai, a 3rd-grade teacher at Quang Minh A Elementary School, commented: "Khan Academy is an extremely useful tool that allows me to assign tasks to students, and they can practice easily with just 15 minutes a day. As a result, teachers can gain insight into students' understanding and progress in their learning journey."

Nguyen Pham Khanh Linh, a 4th-grade student at Quang Minh A Elementary School, shared her enthusiasm for Khan Academy, "I usually spend 30 minutes studying on Khan Academy. I find the courses here highly enjoyable as I can learn and play at the same time, which I really appreciate."

The enjoyable nature of the platform is the key reason behind the broad approval of among parents and students. According to Ms. Le Thi Tuoi, a 5th-grade teacher at Quang Minh A Elementary School, students enjoy revising their lessons on Khan Academy because the exercises are designed like games, and doing assignments doesn't take much of their time.

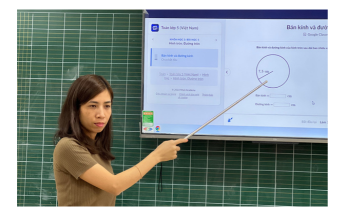


THE TEACHING AND LEARNING JOURNEY IN ME LINH WITH KHAN ACADEMY: "INTERESTING" & "EFFECTIVE"

Especially for students at Quang Minh B Elementary School, lively and entertaining exercises on Khan Academy create excitement in learning. Moreover, students can access Khan Academy through various devices (laptop, tablet, phone, etc.), making it extremely convenient and allowing students to study anytime, anywhere, and even without an internet connection with pre-downloaded lectures on the application. This helps students study conveniently, resulting in more effective learning.

Nguyen Gia Han, a student at Quang Minh B Elementary School, enthusiastically shared her learning experience on Khan Academy: "I spend 30 minutes every day doing exercises on Khan Academy. The flexibility to use either a computer or smartphone makes it incredibly convenient and enjoyable. I can utilize free time to do exercises on Khan. Khan Academy introduces me to new lines of knowledge, which makes me very excited. The interface allows me to review as well."

Ms. Thanh Dung, a teacher of 4th grade at Quang Minh A Elementary School, often encourages students to study on the platform through rewards. She commented, "All students in my class are eager to learn on Khan Academy, creating a vibrant classroom atmosphere."



Advancing digital transformation

Discussing the implementation of Khan Academy in Me Linh, Mr. Nguyen Quoc Viet, Deputy Director of the Department of Education and Training of Me Linh District - Hanoi, said: "Using Khan Academv is extremely beneficial. particularly because the Vietnamese version allows parents, students, and, notably, teachers of various subjects, to explore a wide range of subjects, such as Math and English. The Education Department has also collaborated with Khan Academy Vietnam to develop plans guiding schools on assigning exercises to students."

"Using Khan Academy is extremely beneficial"

After nearly a year of implementation, Quang Minh B Elementary School has received positive feedback from teachers, students, and parents. According to Ms. Le Thi Anh, Vice Principal of the school, assignments are delegated regularly, and there has been impressive student participation rate on Khan Academy. This has contributed significantly to the digital transformation initiatives of the school in particular and the education sector in general.

Besides Quang Minh A Elementary School and Quang Minh B Elementary School, many other schools in Me Linh District - Hanoi have integrated Khan Academy into their teaching and learning. We believe that with the collaborative efforts and dedication of schools, teachers, parents, and students, Khan Academy will continue to extend its influence to many other schools nationwide.

In October 2023, Khan Academy was officially introduced to all schools ranging from elementary to high school in Tuyen Quang. Within just one week, the entire province witnessed the establishment of 311 KAV Open Schools, the activation of over 121,000 active student accounts and the accumulation of 2.6 million effective learning minutes. These numbers continue to rise daily!

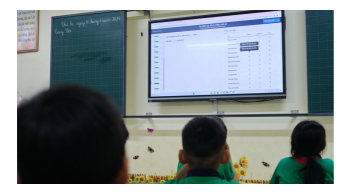
Each school has its own unique stories in their approach, but "consensus" is the key to the effective implementation of Khan Academy for every student and parent in Tuyen Quang. In the scope of this report, the Khan Academy team will summarize some of the school and teacher insights. The team believes that through these stories will inspire more experiences for the widespread deployment of KAV Open Schools.



Hop Hoa Elementary School - Son Duong: Khan Academy facilitates personalized learning

Hop Hoa Elementary School has around 20 computers available for students to engage in online courses, covering topics like Math, English, Soft Skills, and Internet Safety. Despite challenges in infrastructure, the school strives to ensure that students can attend two Khan Academy online learning sessions each week. Additionally, students spend 30 minutes daily to reinforce their learning at home using smartphones. For those lacking access to smart devices, teachers utilize break times to allow students to "borrow" their personal devices.

Sharing with the team, Principal Ta Van Trung said, "Despite challenges in infrastructure, the teaching staff is determined to overcome these obstacles to facilitate an optimal digital transition. Therefore, alongside the integration of information technology into management, the school also emphasizes the use of technology in teaching and learning, which includes the incorporation of Khan Academy. Students are very enthusiastic about their studies. We hope that, in addition to Math courses, the Khan Academy Vietnam team will localize many more courses, covering Soft Skills, STEM, and other subjects for students."





Beyond only supporting teachers on their digital education transformation journey, Khan Academy also enables teachers to customize learning for students. Ms. Nguyen Thi Thuy elaborates on this, stating, "I find assigning tasks for students to be highly flexible. I don't have to assign the same exercise to the entire class; instead, I can tailor each assignment for individual students based on their specific knowledge gaps. Advanced students receive more challenging exercises, while those progressing at a slightly slower pace or lacking certain knowledge receive simpler tasks."

Currently, teachers at Hop Hoa Elementary School regularly engage in activities to encourage students to compete on Khan, such as weekly class commendations, giving stickers and pencils to those who achieve good academic results in the month. Sharing the academic results of his child, Mr. Phan Van Quyet, father of student Phan Van Gia Bao, said, "Since my son started studying on Khan Academy, he has become more proactive in his learning. As parents, we don't need to remind him as frequently. At the same time, we can actively monitor our child's learning progress."

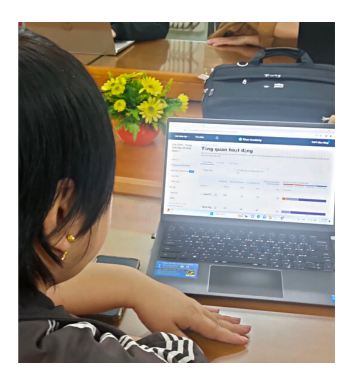
Dam Hong High School: Learning Math on Khan Academy enhances critical thinking

Dam Hong High School is one of the first high schools to implement Khan Academy among its students. The school's Deputy Headmaster Tung commented, "Students are enthusiastic about learning on Khan because the exercises on the platform have a different approach than textbooks, helping students enhance their critical thinking."

"The exercises on the platform have a different approach than textbooks, helping students enhance their critical thinking"

Unlike elementary school students, high school students at Dam Hong exercise more control over choosing learning devices as well as their preferred subjects and study times. Therefore, when assigning exercises on Khan Academy, the teachers made sure that the workload is agreeable for students to ensure that the students' freedom remains. Thus, students are further incentivized to complete all assignments since they can complete them all according to their own schedule. This move, which is completely different from traditional assessment methods where teachers wield all discretion, has witnessed students putting in extra effort to complete exercises in the most effective manner. Furthermore, study groups are created for teachers to interact with students regularly. In these groups, teachers remind students to do exercises as well as encourage them to self-study more subjects on Khan, since they believe that learning Khan Academy, especially Math enhances the students' critical thinking. Deputy Headmaster Tung has done exercises and watched videos on Khan Academy himself. He says, "The Math curriculum for grade 12 is quite interesting. The visual simulations are easy to understand and create an enjoyable learning experience."

After a brief period of implementation, the school has achieved 113,974 minutes in 6 weeks (counted from October 2023), coming in first among high schools in Tuyen Quang Province. With the unwavering determination of the teaching staff and the eagerness of Dam Hong students, the school hopes to continue to attain even more impressive results in the year 2024.



An Tuong Elementary School: Khan Academy program suits the majority of students

"Even students with low academic performance can benefit from Khan Academy, as they are permitted to learn and revise as many times as needed. This insight comes from a teacher at An Tuong Elementary School while assigning exercises on Khan Academy to students.

As the leading school in the province for accumulated learning minutes on the Khan Academy platform, An Tuong has proven that adaptability is the key to ensuring all students receive high-quality education. Not every student here owns their own technology device. On average, each class has 5 - 6 students without access to phones or laptops, and teachers let them borrow devices to learn on the platform. Teachers dedicate the first 15 minutes of the class, or at break times, or toward the end of the day to project the Khan platform on a large screen in the classroom, providing students the opportunity to learn and complete exercises.

Teachers believe that the Math courses offered on the platform are relatively easy and well-suited for the majority of students in the school. This not only fosters confidence but also heightens interest in learning among students. Seeing this, Principal Le Kim Hoa actively supports the incorporation of both Math and English courses on the platform. The school particularly encourages students who have mastered the Math course in Vietnamese to transition to English courses. This approach ensures that students can engage in learning tailored to their individual abilities and needs, thus allowing each student to develop their own strengths.





MIEN DOI - HOA BINH: "KHAN LEADER" CONQUERS 500 LEARNING MINUTES PER WEEK AND THE EFFORTS OF TEACHERS

"We care for our students, that's why we strive to ensure that they can learn on Khan" shared Ms. Nguyen Thi Bich Ngoc, Vice Principal of Mien Doi Elementary and Middle School (Lac Son District, Hoa Binh Province).

Mien Doi Elementary and Middle School is located amidst the rugged mountains of Lac Son District, Hoa Binh Province. However, in such a small school, many teachers are tirelessly working to accompany students in their studies.

Sharing with the KAV team, Ms. Ngoc revealed that right after the training session on the KAV Open School model, she and 2-3 other teachers immediately organized internal training to ensure that all of the school's teachers were able to grasp and navigate the platform. Once every teacher in the school became adept at utilizing the platform and assessing individual students via assignment activities, the school introduced additional "enhancement periods" to help students learn effectively on Khan.

The biggest setback in integrating Khan Academy into the school is the lack of devices among students. To address this, the school has made full use of its computer lab, scheduling students in shifts to access learning tools. For first and second graders who are not yet adept at using computers, teachers start with basic instructions on mouse handling and typing in initial sessions. When a student finds reading difficult, a teacher will assist them one-on-one to clarify the lesson. Additionally, teachers organize their students into groups based on whether they have access to devices at home, planning appropriate times for additional study accordingly. For parents unfamiliar with supporting their children's studies on Khan Academy, Ms. Ngoc takes the initiative to show them how to log in to accounts and interpret learning assessments.



"We care for our students, that's why we strive to ensure that they can learn on Khan"

MIEN DOI - HOA BINH: "KHAN LEADER" CONQUERS 500 LEARNING MINUTES PER WEEK AND THE EFFORTS OF TEACHERS

Ms. Ngoc and her colleagues not only provide close supervision and assistance to students but also consistently motivate them to engage actively and foster friendly competitions in their studies and assignments on Khan. For students who achieve 500 learning minutes per week, she rewards them with notebooks, pencils, etc., recognizing them as "Khan Leaders". For students who have yet to achieve 100% mastery level, teachers reassign tasks and provide them with motivation.

Ms. Ngoc remarked, "All the students at Mien Doi are exceptionally hard working. Some start their journey to school at 4 AM, traveling for about 2-3 hours. Witnessing their eagerness to learn, particularly their enjoyment of videos on Khan, other teachers and I are fully committed to supporting them. Our love for the students is the reason we continue with these efforts."





Endeavors of Ms. Ngoc and the collective efforts of the teaching staff at Mien Doi will persist in offering students more learning opportunities, thus enabling them to progress closer to their aspirations.



Mr. Phan Van Quyet Parent of student Phan Van Gia Bao, Hop Hoa Primary school, Son Duong District, Tuyen Quang Province



Since starting to use Khan Academy for studying, my child has become more proactive in learning. As parents, we no longer need to constantly remind him. Additionally, we can actively monitor our child's learning progress

KAV OPEN CLASS

The KAV Open Class is an educational initiative where individuals or organizations create open classes to **connect educators and learners using high-quality international online courses**, all offered for free on the Khan Academy platform.

Over the past year, we have seen a significant increase in the number of individuals and organizations coming together to contribute to the formation and growth of KAV Open Class. It's both exciting and heartening to know that these efforts are spreading Khan Academy's world-class, free resources to the wider community. The vision of promoting education equity to everyone, everywhere, is gradually being realized.

In 2023, we published a comprehensive guide for the community to create and operate Open Classes. We developed initiatives such as SAT Mastery with Khan Academy, self-study AP programs, self-study Khan Academy Math Mastery programs, and various other self-learning programs utilizing Khan Academy resources tailored to Vietnamese students. Through the KAV Open Class model, we believe millions of students nationwide can efficiently and progressively engage in free learning every day.

Impressive figures

40+

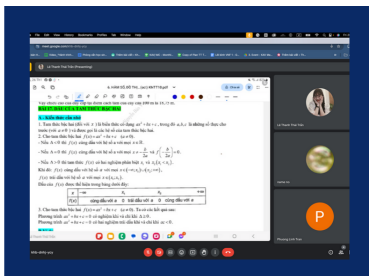
KAV Open Classes in the community

3.600+

students in Open Classes

8.000+

members in Khan Academy self-learning community







INSPIRING STORY OF A YOUNG "TEACHER" AND THE NOTION OF "LEARNING BY TEACHING"

"People learn the most when teaching others" (Peter Drucker). This philosophy deeply resonates with Nguyen Doan Duc Vinh, a 17-year-old "teacher" who has presented lessons to almost 1,000 students from various regions of the nation. Previously serving as the class monitor for the SAT Open Class, Vinh currently leads and oversees the AP Open Class – powered by The Vietnam Foundation (VNF) and the Khan Academy Vietnam (KAV) team.

Despite only being in grade 11, Vinh had impressively scored 1560 on the SAT and subsequently attained perfect scores of 5/5 in all his AP exam subjects, including Macroeconomics, Microeconomics, Calculus BC, and World History. However, behind these outstanding achievements lies a journey of diligent preparation, especially during the initial phase when Vinh was navigating through new knowledge, searching for credible resources, and identifying the study strategies that best fit his learning style. When joining the SAT and AP selfstudying communities, Vinh discovered the Khan Academy platform - the official partner of College Board. The community guided Vinh through the Khan curriculum, aiding his exam preparation.

Vinh's achievements stem from not just his unwavering dedication to his studies but also the invaluable support of such friends, who, despite not knowing him beforehand, eagerly responded to his inquiries and mentored him throughout the learning process. Embracing a desire to pay it forward to the community, Duc Vinh took on the role of "class monitor" of free Open Classes established by the KAV team. He plays an active role in instructing, mentoring, and supporting other students as they navigate their own journeys of preparing for the SAT and AP exams. Vinh's motivation to stand in front of the class as a monitor was driven by his wish to "pay it forward".



"Teaching my peers not only benefits them but also enriches my own learning experience"

However, what he has gained in return from this journey of community dedication has exceeded his expectations. "One of the greatest rewards as a class monitor is seeing students grasp how to tackle complex questions under my direction, making what once seemed difficult to them now manageable. I've come to realize that teaching my peers not only benefits them but also enriches my own learning experience." Beyond the fulfillment of supporting others, being a "teacher" enables him to repeatedly go over the material, solidifying his understanding of lessons, and honing the skills essential for excelling in SAT and AP exams.

In the operation and development of the Open Classes, Vinh has connected with hundreds of students not only in Vietnam but also in the United States, Canada, and many other countries worldwide. These students are not just good friends or learners; they are also "teachers" who help each other develop in this ever-growing learning community.

ACTIONS FROM A PURE HEART – THE STORY OF A 4TH-GRADE STUDENT "INITIATING" A CLASS TO TEACH HER FRIENDS WITH KHAN ACADEMY

After more than 2 years of using Khan Academy, Ngan Tram, a fourth grader, took a step that surprised both her family and others. She decided to set up a community class, guiding her peers on how to effectively use Khan Academy for free learning on the platform, which has over 145 million users. She hopes to establish a class that not only teaches but also fosters connections with peers across all 63 provinces, helping them learn on Khan Academy.

"I want to help friends around me explore and discover Math, just like me"

Sharing with the Khan Academy Vietnam team regarding her motivation to start a community class on Khan Academy, Ngan Tram expressed, "I want to help friends around me explore and discover Math, just like me. Studying on Khan Academy allows me to be proactive, and it has saved me time and expenses of commuting."



In 2021, Ngan Tram began exploring Khan Academy after a friend introduced her to a free online math study group on the platform, led by the "young teacher" Nguyen Khoa. The inspiration she received from this "young teacher" motivated Ngan Tram's engagement with the learning platform.

Aware of Ngan Tram's desire to open a class to guide Khan Academy students, her mother, Kim Ngan, shared, "Thanks to Khan Academy, she can take more initiative in her studies. Through the Khan Academy Vietnam program, she has met many dedicated and skilled volunteers who guide and help her. In addition to math skills, she has also improved her English skills. I am very grateful to Nguyen Khoa for instilling a passion for mathematics and community engagement in her, and Khan Academy has been an excellent platform in this regard."

"I want to open a class on Khan Academy to connect and support friends because many don't know the benefits of Khan Academy. For those searching for an appropriate Math Homeschool program for their age, Khan Academy is the program to cultivate in you a passion for learning (especially in Math)," Ngan Tram spoke about her goal in starting a community class.

Ngan Tram wishes her sharing has motivated students across Vietnam to join her class on Khan Academy. This unique class, where the "teacher" and the "students" are both from the same age, a pressure-free learning environment where students are motivated to learn at their own pace. If challenges arise, together the likeminded peers can collaborate to find solutions through Khan Academy resources.

TURNING KNOWLEDGE FROM A "BREEZE" INTO A "STORM": THE DAILY KNOWLEDGE JOURNEY OF A 4TH-GRADE STUDENT

Khoi Nguyen, a fourth-grade student, experienced a transformative journey over a year of studying at Khan Academy. His mother, Mrs. Oanh Nguyen recalled, "From a shy, unmotivated boy, he is now confidently the top math performer in his class and actively participating in competitions."

A challenging learning phase for a 3rd grader

Before knowing Khan Academy, Khoi Nguyen was described by his mother as quite shy. At the beginning of the third grade, the teacher reported to Mrs. Oanh (Khoi Nguyen's mother) that his academic performance was not truly satisfactory. Mrs. Oanh's concern was not about the grades, but rather Nguyen's slow calculation skills and lack of speed in solving problems. During the COVID-19 pandemic, the extended period of online learning exacerbated his knowledge gaps. Mrs. Oanh tried various methods to improve the situation, such as advice, encouragement, and attempts to set a clock to help him focus faster. However, these methods were ineffective for a third-grade student like Nguyen. When the knowledge gaps became too significant, Nguyen became even more hesitant to study due to fear of making mistakes.

Determination to change the situation

During that time, Mrs. Oanh realized that the computer was not just an entertainment tool, but it could also be a device to assist in learning. Through participating in parent-teacher groups on Facebook, Mrs. Oanh discovered Khan Academy. She shared, "When Khoi Nguyen showed signs of knowledge gaps due to online learning, and not being attentive during classes, I asked him to start studying at Khan Academy. The time gradually increased: 5 minutes/day, then 15 minutes/day, and now it's 30 minutes/day."



"Khan Academy is truly a vast treasure trove of knowledge"

TURNING KNOWLEDGE FROM A "BREEZE" INTO A "STORM": THE DAILY KNOWLEDGE JOURNEY OF A 4TH-GRADE STUDENT



For Khoi Nguyen, learning and interacting with lessons through the computer were very enjoyable. However, after a while, he began to feel discouraged and bored with studying. Realizing this, instead of coercing, Mrs. Oanh provided encouragement and support. She sat down to talk with him, helping Nguyen recognize his tremendous progress through his time at Khan Academy, thus reminding him of the excitement he had in the first days of learning on the platform. due to. Compared to asking his mom for help in the early days, now Nguyen can solve Khan Academy exercises independently.

In addition to solving simple math problems, Nguyen is also fascinated by collecting badges on Khan Academy. After a year of diligent practice, he now holds 100 badges. Nguyen has collected many "rare" badges due to his exploration and dedication to learning additional courses at Khan Academy. Mrs. Oanh shared, "I often mention his unacquired badges so that he will desire to have them and be ready to sign up for more courses at Khan Academy because I know that Khan Academy is truly a vast treasure trove of knowledge."

Reaping the rewards of perseverance

Perseverance and effort have helped Khoi Nguyen transform from a shy, unmotivated boy to a confident student in math. After a year of studying at Khan Academy, he is now leading in math among his peers. Moreover, Nguyen is more confident and unafraid to participate in competitions. When asked about an interesting situation, Mrs. Oanh happily recounted a heartwarming story "One day when I picked him up from school, I heard his female classmates exclaiming, 'Hey Khoi Nguyen the smartie!' It turns out that he was praised by the teacher in front of the class that day for advancing to the national round of the Violympic, a Vietnamese language Mathematics competition."

Interestingly, Khoi Nguyen's transformation also inspired his own brother. Previously, Nguyen's brother had tried learning on the Khan Academy online platform but struggled to stay consistent. However, witnessing Nguyen's daily dedication and his astonishing achievements, the brother was motivated to return to his studies, committing to spend 30 minutes every day on Khan Academy.

As a shining example, Khoi Nguyen has proven that perseverance can change everything. No one is not smart. What matters is the determination in accumulating knowledge to turn a "breeze" into a "storm." Thanks to the learning journey at Khan Academy, Nguyen has discovered a passion for learning and achieved small but significant accomplishments. Looking back, both Mrs. Oanh and Khoi Nguyen take pride in what they have experienced together.

YOUNG KHAN ACADEMY ENTHUSIAST BECOMES THE "EXPERT" IN INTERNET SAFETY FOR THE WHOLE FAMILY

"I think everyone should learn from Khan Academy because the knowledge from there is fascinating and beneficial," shared Do Viet Hoang, a 6th-grade student at Phenikaa School, Hanoi. Viet Hoang is a genuine "Khan Enthusiast" as he has actively participated in various courses, both in Vietnamese and English, at Khan Academy for the past 2 years.

"Everyone should learn from Khan Academy because the knowledge from there is fascinating and beneficial"



One of the courses that Viet Hoang finds particularly fascinating is the "Internet Safety" course, recently launched by Khan Academy and translated into Vietnamese by the Khan Academy Vietnam (KAV) team this year. After completing the 4-month course, Viet Hoang has become more confident in using the Internet safely. "I find the lectures easy to understand and very useful. The course teaches me how to keep myself safe, such as setting strong passwords, avoiding using identical passwords, and being vigilant about dangerous signs."

At the age of curiosity, while exploring new knowledge, Viet Hoang often wonders, "Why do I need to know this?" With the Khan Academy curriculum, before starting a lesson, Viet Hoang always gets a thorough explanation about the importance of the knowledge/skills and their real-life applications. Therefore, he is always excited about each lesson because he knows how he will use this knowledge.

Viet Hoang's father, Mr. Do Anh Tuan, was pleasantly surprised when one day, Viet Hoang shared information security skills with the family and requested his parents to change passwords. He said, "I see mom and dad using one password for all accounts, and that poses a lot of risks!" Mr. Tuan and his wife, Mrs. Quynh Mai, are delighted that their son not only loves learning but can also relate lessons to real-life situations.

Every day, Viet Hoang dedicates 30 minutes to learning at Khan Academy. After achieving "Mastery level" with the Internet Safety course, he enthusiastically dives in other courses on Programming, History, and Art by himself. Hopefully, Khan Enthusiast Viet Hoang will become an "expert" in many more fields, not just in Internet Safety!





On this meaningful and wonderful journey, we sincerely appreciate the companionship of many organizations and individuals across Vietnam.

PARTNERSHIP WITH KHAN ACADEMY VIETNAM

On the journey to fulfill our mission, we have received steadfast companionship from our partners and the KAVA alliance, a dedicated organization supporting the development of education in Vietnam. By the end of 2023, our initiative has been bolstered by the partnership of more than 20 companies, thousands of schools, and hundreds of individuals and organizations both domestically and internationally.

Furthermore, the support of public media organizations serves as a driving force for our team to continue spreading meaningful non-profit educational programs to Vietnamese people.



The journey ahead of Khan Academy Vietnam will be long, but we always believe that with the companionship and support of individuals, schools, agencies, and organizations, we will firmly continue our mission to **enhance self-study capabilities for all Vietnamese K-12**.

THE COMPANIONSHIP OF PRESS AND TELEVISION AGENCIES



THE COMPANIONSHIP OF THE ADVISORY TEAM

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Ta Thu Ha	Dao Ha My	Nguyen Minh Hang
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Nguyen Lu Tu Minh	Tran Thu Bao Chau	Tran Anh Minh
Nguyen Ngoc Hong Nhu	Nguyen Thi Anh Nga	Nguyen Doan Duc Vinh
Nguyen Ngoc Dan Khanh	Nguyen Thu Trang	Hoang Vuong Lam Bach
Do Thi Thu Ngoc	Nguyen Tran Khanh Duong	Nguyen Quang Tung
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Nguyen Thi Bich Ha	Nguyen Thao Khanh	Do Bao Chau
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Do Mai Van	Bui Thi Noc Lan	Nguyen Phuong Thao
Pham Nguyen Son Tung	Mai Quynh Nhu	Nguyen Sy Hung

APPENDIX OF FEATURED ARTICLES AND REPORTS IN 2023

No	Press - Television agency	Link
1	Communist Party of Vietnam Online Newspaper - The central organ of the Communist Party of Vietnam	<u>https://dangcongsan.vn/giao-</u> <u>duc/chinh-thuc-ra-mat-khoa-hoc-an-</u> <u>toan-internet-mien-phi-643680.html</u>
2	People's Television - The voice of the Party, State and People of Vietnam	<u>https://nhandantv.vn/lop-hoc-mo-sat-</u> <u>mien-phi-d229041.htm</u>
3	The People' Deputy - The Congress Office	<u>https://daibieunhandan.vn/giao-ducy-</u> <u>te1/trien-khai-nen-tang-hoc-lieu-truc-</u> <u>tuyen-toi-hoc-sinh-tieu-hoc-i315604/</u>
4	Solidarity Newspaper - Central Committee of the Vietnam Fatherland Front	<u>https://daidoanket.vn/lop-toan-mien-</u> phi-cho-hoc-sinh-ca-nuoc-cua-nhom- <u>sinh-vien-su-pham-10257901.html</u>
5	The World and Vietnam Report - Press agency of Vietnam Ministry of Foreign Affairs	<u>https://baoquocte.vn/chinh-thuc-phat-hanh-app-hoc-mien-phi-cho-hoc-sinh-phien-ban-tieng-viet-242046.html</u>
6	Education and Times Newspaper - Agency of the Ministry of Education and Training	<u>https://giaoducthoidai.vn/tang-cuong-</u> <u>trao-doi-kinh-nghiem-nen-tang-gd-truc-</u> <u>tuyen-khan-academy-post624997.html</u>
7	People's Life Newspaper - Editorial agency of the Ministry of Labor, Invalids, and Social Affairs	<u>https://news.dansinhvn.com/chia-se- giai-phap-giup-moi-nha-yen-tam-khi- su-dung-internet- 20230716220942.htm</u>
8	Labor Newspaper - The agency of the Vietnam General Confederation of Labor	<u>https://laodong.vn/giao-duc/nam-sinh-</u> <u>17-tuoi-tu-hoc-tai-nha-thi-dat-diem-</u> <u>sat-top-1-the-gioi-1213238.ldo</u>

APPENDIX OF FEATURED ARTICLES AND REPORTS IN 2023

No	Press - Television agency	Link
9	VOV5 - The voice of Vietnam	<u>https://vovworld.vn/vi-VN/so-hoa-</u> <u>viet-nam/khan-academy-tich-cuc-</u> <u>dong-hanh-cung-giao-duc-viet-nam-</u> <u>trong-tien-trinh-chuyen-doi-so-</u> <u>1238411.vov</u>
10	Hanoi Radio - Television Station	<u>https://hanoionline.vn/chuong-trinh-</u> <u>thoi-su-23h00-07-06-2023-</u> <u>172082.htm</u>
11	Capital Youth Newspaper - Agency of the Ho Chi Minh Communist Youth Union of Hanoi	<u>https://giaoductre.tuoitrethudo.com.vn</u> <u>/hoc-truc-tuyen-giup-thu-hep-khoang-</u> <u>cach-giao-duc-221565.html</u>
12	Vietnamese People Newspaper - Electronic newspaper of the Central Vietnam Farmers' Association	<u>https://danviet.vn/xu-huong-ung-</u> <u>dung-cong-nghe-trong-day-va-hoc-tai-</u> <u>viet-nam-2023020815454006.htm</u>
13	Vietnamese Youth Magazine - Professional theoretical agency of the Central Ho Chi Minh Communist Youth Union	<u>https://thanhnienviet.vn/2023/03/28/</u> <u>nu-sinh-chuyen-ams-dat-1550-diem-</u> <u>sat-va-uoc-mo-tro-thanh-bac-si/</u>
14	Vn Media e-magazine	<u>https://vnmedia.vn/su-kien-va-van-</u> <u>de/202302/thu-truong-nguyen-huu-</u> <u>do-lam-viec-voi-to-chuc-the-vietnam-</u> <u>foundation-a0329d6/</u>
15	New Family e-magazine	<u>https://giadinhmoi.vn/sach-mo-ra-the-gioi-rong-lon-de-kham-pha-nguon-tri-thuc-vo-tan-d82501.html</u>
16	Urban People e-magazine	<u>https://nguoidothi.net.vn/ra-mat-khoa- hoc-an-toan-internet-mien-phi-cho-tre- 40546.html</u>

"Enhancing self-study capabilities for all Vietnamese K-12 students"

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