Exploring Informal Learning Opportunities via YouTube Kids among Children During COVID-19

Magdeline M. Temban
Tan Kim Hua
Nur Ehsan Mohd Said

Faculty of Education,
Universiti Kebangsaan Malaysia, Malaysia

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Abstract

Education has been greatly affected by the COVID-19 pandemic. Children are becoming restless and stressed upon adjusting to emergent learning. An online platform that can regulate informal learning opportunities and entertainment for children during the worldwide crisis is needed. This need points towards the potential use of YouTube Kids (YTK); the app is age-appropriate and it offers popular videos with diverse contents. Studies have focused on the safety of YTK, but none has explored how young users could navigate their informal learning through the app. Fifty respondents aged 11 to 12 from a rural school in Sarawak, Malaysia participated in this study. Employing a mixed-methods research design, the study incorporated an online questionnaire and semi-structured group interviews as research instruments. Findings indicated distinctive features concerning the safety and multimodality of YTK. These features make YTK a great informal learning tool for children during present worldwide pandemic.

Keywords: Children, COVID-19, Informal Learning, technology, YouTube Kids

1. Introduction

Across the globe, education has been greatly affected by the COVID-19 pandemic. Approximately 1.6 billion children and teenagers are out of school because most countries have executed temporary closure of schools and other educational institutions. Although young learners have a lower mortality rate compared with adults (Abdulamir & Hafidh, 2020), they can transmit or spread the virus, which is the main reason for school closures worldwide (K. H. Tan et al., 2020; Yew & Tan, 2020). Adults, parents, and teachers are anxious about children’s halted learning. Online learning has then become the frontier alternative for in-school education where parents take over teachers’ role in guiding their children in the lesson and task completion. The emergent alternative has affected parents’ productivity and responsibilities because they have to make learning devices, such as mobile phones or computers, and Internet access available for online learning.

Most primary and secondary school learners are accustomed to formal learning that allows face-to-face interaction with their teachers at schools. They have to abruptly cramp all physical aspects of
learning into a digital lesson, where books are changed to a small non-textured screen. Hours are spent on phones, assessing assigned tasks and materials for different subjects. This new way of learning is laborious for many because young learners normally have a limited attention span. Besides, extended school closure and home confinement can have detrimental effects on the physical and mental health of children (Brazendale et al., 2017 and Brooks et al., 2020). Children are being restricted at home, and the state of physical and emotional restlessness is a natural result. Saxena and Saxena (2020) also argued the need to support children in maintaining their well-being and reducing anxiety during an emergency crisis such as this one. Overall, the pandemic affects an individual’s physiological and psychological well-being, especially among children and young learners. If their overall well-being is not promptly addressed, they are likely to withdraw from online learning.

Malaysia studies that investigate digital learning are mostly concerned with a formal setting (e.g. Khairi-Fakhri & Nur-Ehsan, 2020; Mohd-Iskandar et al., 2020; Muhammad-Asyraf & Nur-Ehsan, 2020; Pavithra & Melor, 2020; Saiful-Islam et al., 2020). Fewer studies venture into the non-formal learning contexts which motivated the current study to explore informal learning opportunities for children using YouTube Kids (YTK). Studies on how YouTube is used as a resource for informal learning are limited despite the major proliferation of instructional and educational videos available via YouTube (the original app) and YTK (Burlington, 2016). Most scholars have recognized that children are often immersed in information and communications technology (ICT)-related activities in their homes and with their friends (Sefton-green, 2020). Scholars have usually focused on the effectiveness of using YouTube videos in formal classroom settings, but none has explored the possibilities of using YouTube or YTK as an educational tool beyond the classroom. Scholars should view YouTube from an educational perspective by paying attention to what and how children are learning (Lange, 2018). However, YouTube has been under-represented in literature as an informal learning tool for children.

The stressful online learning during the COVID-19 pandemic has inspired the researchers to investigate a medium that could provide young learners with the needed leisure and learning opportunities. Therefore, this study embodies the notable emergent educational context by investigating the benefits of the informal learning opportunities presented by YTK for children aged 11–12 years. The objectives of this study are to 1) understand what motivates children in using YTK app and 2) examine how children use YTK for informal learning. To achieve the specified objectives, this study seeks to answer the following research questions: 1) Why do children use YTK app? and 2) How does YTK benefit children’s informal learning opportunities?

2. Literature Review

2.1 Informal Learning

Learning is an ongoing process that takes place every day at workplaces and schools when dealing with new adventures and challenges, or when looking at something in a new way (Livingstone, 2006). The famous urban quote ‘Never Stop Learning’ carries proper but bogus ideas. On the one hand, it encourages people to continue learning formally but on the other, the quote can be viewed as irrelevant because learning can never be stopped. Everyone learns all the time in various settings and contexts (Boileau, 2019). Learning is present even when an individual watches television for the whole day. People may learn about a new show and notice that slouching on the couch for a long time is bad for their health. Scholars have defined informal learning using various terms, but the concept remains similar.

In the 1970s, the term informal learning was introduced to contrast the term ‘formal education’, which was characterised as hierarchically organised learning provided by a school or related institution (Scribner & Cole, 1973). Concerning children’s learning, the term ‘formal education’ is used in this study to refer to traditional schooling. Formal learning is the word for learning performed in educational institutions, directed by teachers and executed according to a curriculum, following certain requirements set by the institution or some other mediums (Merriam et al., 2007). In formal learning,
somebody else decides the learning objectives and curricula. Most westerners think about formal learning as education in schools and classrooms and with teachers who decide what, where, and how to learn.

According to Schugurensky (2000) and Rogers (2014), informal learning has three forms, namely self-directed learning, incidental learning, and unintentional learning (socialization). Self-directed learning occurs when the learner has the intention to learn and he is aware that learning is taking place. Schugurensky (2000) further highlights that self-directed learning happens without being assisted by other people such as teachers, parents, or peers. The second type of informal learning is incidental learning. In this type of learning, the learner has no intention to learn, although the learner only notices its occurrence after completing the task at hand successfully. The third form of informal learning is unintentional learning (socialization). This type of learning sees that learning still occurs although the learner has neither the intention nor the consciousness to learn. The knowledge that unintentional learning has taken place (through socialisation) could be evident immediately after or several years after the learning experience. Unintentional learning is often ‘unanticipated or unorganized’ and usually unacknowledged by the learner (Viberg et al., 2018).

2.2 YouTube and YouTube Kids app

YouTube and YTK have garnered worldwide popularity among children and their families in recent years. Children have been using the two platforms to watch videos online (Marsh et al., 2015). To know more about YTK, this study explored the YouTube literature. YouTube was created in 2005 as a video-sharing platform where the users could upload and view videos while rating, sharing, reporting, commenting, and subscribing to other users’ channels. It was founded by Chad Hurley, Steve Chen, and Jawed Karim in February 2005 (Gill et al., 2007). YouTube is considered an online video repository that offers family entertainment channels (Buzzi, 2014). Marketing research by Smarty Pants in 2017 describes YouTube as the ‘King of Videos’ where children watch a variety of content, which helps them with school and homework and gives them entertainment. The original YouTube is immensely popular among children (Eickhoff & de Vries, 2010) that the developer created another app specifically for children, YTK.

YTK is designed and promoted as a world of learning and a fun app for kids. Office of Communications (2020) found that this new app is much preferred by young children and their families (Marsh et al. 2015). The app was created to make world exploration through online videos safer and simpler for children. The developers further signify that YTK includes a special feature of parental control such that parents can tailor experiences to their family needs. The app also incorporates search algorithms that filter videos according to the target audiences’ age, search and viewing history, and other data (Lafrance, 2020).

In 2018, YouTube developers designed new filters to increase parental control (Izci et al., 2019). Parents can create individual profiles for each child under one account. They can also select the videos they want their children to watch or block any video that they find unsuitable for their children. Parents can turn off the search feature for young children or open and reset it to ‘safer’ algorithms. The safety features of the app also include a ‘timer’, which parents can use to set their children’s screen time. The app will alert children when the session is over and will make parents worry less about their digital consumption.

2.3 YouTube and Informal Learning

YouTube was initially built to allow users to watch and share originally-created videos and comment on uploaded content. Academic scholars have begun seeing its social networking features (watch, share, and comment) as learning opportunities (Fleck et al., 2014). Numerous academic institutions are embracing YouTube by using it to create YouTube channels with educational content (Dyosi, 2018). YouTube is then further utilised to enhance formal and informal spaces or experiences (Yoo & Kim,
Unintentional and self-directed learning is an important element of learning using social media because it supports informal learning at home and in the community (Dabbagh & Kitsantas, 2012). Informal learning is often related to ICT, Web 2.0, and social software that it becomes a by-product of social activities. Technology-enhanced informal learning helps the users develop technical knowledge and skills that are constructivist, experiential, and situated (Latchem, 2014). The benefits of using YouTube as an informal tool is enjoyed by many because it continues to evolve into one of the biggest resources for educational content (Latchem, 2014). The attributes of informal learning environments can be highlighted as open-ended, non-threatening, and explorative while maintaining educational and enjoyable value (E. Tan, 2013). Therefore, YouTube fits the attributes of an informal learning environment (E. Tan, 2013). It provides the freedom to express oneself in an uncontrolled space with minimal barriers, thus making YouTube an appealing medium for informal learning (Burlington, 2016).

3. Methods

3.1 Research Design

This mixed-method study incorporated an online questionnaire (Appendix 1) and semi-structured interviews (Appendix 2). The questionnaire was generated in Google Forms and distributed to 50 respondents aged 11 to 12 years via WhatsApp. The questionnaire evaluated descriptive responses of the respondent on their perception of the use of YouTube and YTK as informal learning tools. A semi-structured group interview was also used as a qualitative approach to examine YTK’s potential in enhancing user experience and informal learning opportunities.

3.2 Research Instrument

The questionnaire was divided into two sections. The first section seeks to describe the respondents’ demography and media accessibility. The second section aims to examine the respondents’ perceptions of YouTube and YTK. The second section has a five-point Likert scale with ‘Strongly Disagree’, ‘Agree’, ‘Neutral’, ‘Agree’ and ‘Strongly Agree’. Twelve items aim to investigate the perceptions of Year 5 and 6 pupils on the use of YouTube and YTK as informal learning tools. A Cronbach Alpha reliability test was conducted on the questionnaire. Table 1 shows the reliability test of the questionnaire with 0.79 which is deemed ‘fairly high’ by Taber (2018).

Table 1: Cronbach Alpha’s reliability test

| Reliability statistics | Cronbach’s Alpha | Cronbach’s Alpha based on standardised items | N of items |
|------------------------|------------------|--------------------------------------------|------------|
| 0.790                  | 0.791            | 12                                         |

A semi-structured interview was used for this study because it allows the interviewer to be flexible for the discovery or elaboration of information given by the participants (Salmons, 2015). The interviewer used thematic questions to pursue related details for the study. Interviews were categorised into one-on-one interviews (either by phone or in-person) or group interviews (also known as a focus group) (Myers, 2008). The study employed a focus group as a data collection method after considering suitable factors especially participants’ age and the type of data being aimed for the research. Given that the study deals with children aged 11–12 years, researchers must avoid uncomfortable situations where participants would only be telling what they believe the researcher wanted in a one-on-one interview. Thus, a focus group interview is used to facilitate conversation and participation among the participants.

A focus group is normally a group of six to eight participants who are purposely selected based
on homogenous characteristics, such as age, gender and personalities (Nyumba et al., 2018). Thus, this study used a focus group with 10 children aged 11–12 years old. The researcher divided the participants into three groups of five. Rabiee (2004) states that a group size of six to eight participants is more manageable but a smaller group shows greater potential.

3.3 Respondents

The study involved English language learners (n=50) from a rural area – Long Lama, Baram in the state of Sarawak, Malaysia. It is a small town with a two-hour drive to the nearest city that is Miri, Sarawak. The town is situated along the Baram River and surrounded by forests, oil palms plantations, and quarries. The locals were mainly Chinese and Orang Ulu, and the others reside in the area for work. The research sample comprised 22 girls and 28 boys aged 11–12 years. Basic internet access was a privilege in the area and thus, the situation inspired the main researcher to make use of YTK as an informal learning tool in stimulating online learning. Some of the respondents had no smartphones, tablets or computers but shared a digital device with their parents or siblings.

Ten respondents were selected to participate in the semi-structured interviews using the purposive sampling method. The respondents were selected based on their age (11–12 years) and have accessibility to smartphones and the Internet. The respondents were of different ethnicity groups of Sarawak, such as Malays, Iban, and Orang Ulu who spoke their respective native language at home and English is a second language learnt at school.

3.4 Data Collection and Analysis

The researchers distributed the questionnaire in Year 5 and 6 WhatsApp groups. Instructions were given in the Malay Language to help students understand the requirements of the questionnaire. Parents were asked to assist if needed. Students were given two days to complete the survey. The data for the instrument were analysed and interpreted descriptively. The researchers identified the respondents who have used YTK. Ten students were selected as semi-structured interview participants. They were assigned into two focus groups. The interviews were conducted in two sections after school. The interview transcripts were analysed qualitatively.

4. Results

4.1 Why do children use YTK?

The first objective of this research is to understand what motivates children in using YTK App. To gain such input, an item on students’ viewing preferences was included in the questionnaire.
The findings reported that 'Entertainment-based' videos have the highest number of preferences. 47 out of 50 respondents agreed that they preferred to watch Entertainment-based videos on either YouTube or YTK. ‘Games’ came in second with 36 respondents, followed by ‘Hobbies’ with 30 respondents. Educational videos came in fourth with 24 respondents followed by DIY videos with 22 respondents. Sports videos have the lowest number of respondents. This finding thus helped the researchers to determine factors to be evaluated further to answer the first research question.

The researchers then used the factors based on video-preferences to weigh respondents’ media use among the two apps as indicated in Table 2.

Table 2. Children’s perceptions towards the use of YouTube and YTK

| Item                                                                 | Strongly Disagree | Disagree | Neutral | Agree | Strongly Agree |
|----------------------------------------------------------------------|-------------------|----------|---------|-------|----------------|
| A1. I have used YouTube before.                                      | 0 (0%)            | 1 (2%)   | 5 (10%) | 14 (28%) | 30 (60%)       |
| A2. I use YouTube for entertainment.                                 | 0 (0%)            | 0 (0%)   | 6 (12%) | 4 (8%)  | 40 (80%)       |
| A3. I use YouTube for educational purposes.                          | 3 (6%)            | 8 (16%)  | 14 (28%)| 11 (22%)| 14 (28%)       |
| A4. My parents are not worried that I am using YouTube.              | 14 (28%)          | 5 (10%)  | 13 (26%)| 7 (14%) | 11 (22%)       |
| A5. I have learned a lot of new things with YouTube.                 | 1 (2%)            | 3 (6%)   | 7 (14%) | 10 (20%)| 29 (38%)       |
| B1. I have used YouTube Kids before.                                 | 22 (44%)          | 8 (16%)  | 7 (14%) | 3 (6%)  | 10 (20%)       |
| B2. I use YouTube Kids for entertainment.                            | 19 (38%)          | 5 (10%)  | 15 (30%)| 4 (8%)  | 7 (14%)        |
| B3. I use YouTube Kids for educational purposes.                     | 20 (40%)          | 6 (12%)  | 12 (24%)| 3 (6%)  | 14 (28%)       |
| B4. My parents are not worried that I am using YouTube Kids.         | 15 (30%)          | 4 (8%)   | 14 (28%)| 6 (12%) | 25 (50%)       |
| B5. I have learned a lot of new things with YouTube Kids.            | 19 (38%)          | 9 (18%)  | 11 (22%)| 2 (4%)  | 9 (18%)        |

The result of the questionnaire is discussed in categories based on the mean differences between the use of YouTube and YTK. The questionnaire was not meant to use to compare YouTube and YTK’ functionality but to help the researchers understand what makes YTK appeal to the children.

Table 3. Mean for children’s perceptions towards the use of YouTube and YTK

| Categories            | Mean YouTube | Mean YTK App |
|-----------------------|--------------|--------------|
| Entertainment viewing | 4.68         | 2.50         |
| Educational viewing   | 3.50         | 2.48         |
| Daily usage           | 3.20         | 1.64         |
| Time spent            | 4.08         | 1.92         |
| Parents concerns      | 2.92         | 2.94         |
| Learning opportunities | 4.26         | 2.46         |
In general, the questionnaire data reported higher means for all categories (Entertainment Viewing, Educational Viewing, Daily Usage Time Spent, and Learning Opportunities) for YouTube except for Parents’ Concerns. This is mainly because only 20 out of 50 respondents (Figure 2) have used YTK before. Entertainment viewing shows the highest mean score as children generally watch online videos for entertainment purposes such as movies, shows, music videos, and more. The findings are coherent because most of the respondents were unfamiliar with the new app. Meanwhile, the highest mean score for YTK is on Parents’ concerns. ‘My parents are not worried that I use YTK’ has a higher mean than ‘My parents are not worried that I use YouTube’. Although most of the respondents were not familiar with YTK, they were aware of safety problems concerning original YouTube. This difference needs to be further clarified through semi-structured interviews because YTK has safety features that make it a supposedly better option than the original YouTube.

![Use of YouTube and YouTube Kids among the students.](image)

**Figure 2. Use of YouTube and YTK among the students**

As reported in Figure 2, only 20 out of 50 respondents ever used YouTube Kids App, while a large majority of 49 respondents have used the original YouTube. This major distinction between the apps usage suggest that the overall respondents were more familiar with YouTube as they have used it before. They usually use it more for entertainment purposes than educational viewing. Students have spent more time on YouTube than YTK, which indicates that most of them do not have YTK on their mobile phones. Media availability thus affects children’s digital exposure and awareness. Respondents agreed that YouTube offers learning opportunities for them. However, a survey on parents’ concerns reflects unanimous responses, which allow for more discussion. The sole difference in the mean score on parental concerns reveals this factor as the main reason that motivates children in using YTK App. Parental concerns play a significant role in determining the reason for children’s YTK usage.

### 4.2 How do children benefit from YTK App as an informal learning tool?

The second research question aims to examine how children use YTK for informal learning. Semi-structured interviews (Table 4) were conducted with 10 of the respondents who have used YTK. The interview questions were formulated based on the themes in the questionnaire, such as media accessibility, app features, safety concerns, learning, and preferences.
Table 4. Semi-Structured Interview Questions

| Themes          | Questions                                      | Responses                                                                 |
|-----------------|-----------------------------------------------|---------------------------------------------------------------------------|
| Media access    | How do you access YTK App?                    | - I use my own phone.                                                    |
|                 | Are you sharing with your parents or siblings?| Share with my mother.                                                   |
|                 | Who set up YTK App account for you?           | Not sure. I don’t know. My mother did it for me.                         |
| Preferences     | What do you like to watch on YTK App?         | Kpop songs, McCreamy games show, DIY show, The Wiggle games, PUBG, Game Mobile Legends, Cooking shows, Learning English, Educational videos |
| Safety Issues   | Did your mother or father ever worried about what you watch on YTK? | No. They didn’t say anything. No. My mother ask me what I get from watching Kpop? They said watch more educational videos. |
|                 | Have you ever come across any unsuitable videos on YTK? | - No. but YouTube yes. No. Kissing videos Lots of bad words I see a video about how to kill other people. |
|                 | What did you do after that?                   | I click Block button. Yes, and click not interested.                     |
| Features        | What are the differences that you can see between YTK and YouTube? | YTK got colourful background, and background music too. YouTube don’t have. YouTube only has white background. But the videos are limited. I can’t find the videos that I want. I can use gaming tab. YTK is safer. I like the Explore tab. |

Concerning **media accessibility**, most students use their own devices, except for a boy who shares a mobile phone with his parents. This finding shows that they can use their mobile phones regularly. In general, children who have their own mobile devices are more likely to have the chance to use YTK App. The 10 participants indicated that they have their own personal YTK account set up by their parents. Media accessibility plays an important role in this study as it helps to distinguish why most of the respondents were unfamiliar with YTK.
Regarding **app features**, students were asked about the differences that they can see between YouTube and YTK. Student 4 stated, ‘YTK has a colorful background with music. YouTube doesn’t have’. The others agreed and indicated that YouTube only has a white background. Student 1 pointed out, ‘YTK has limited videos. I can’t find the video that I want’. This statement shows that YouTube has more videos to choose from. However, YTK App does limit its video choices as per the safety guidelines (YTK 2020). The limited selection of YTK can be changed if the users set up the appropriate age group in their profiles and if the intended videos do not violate any viewing protocol on YTK. Apart from that, The app offers a very kid-friendly feature – categorical tabs. The tabs are ‘Recommended’, ‘Games’, ‘Shows’, ‘Music’ and ‘Explore’. These categorical tabs make it easier for children to browse for videos.

Topics on **safety** sparked an interesting revelation from the students. All of them agreed that they have seen foul words in YouTube’s comment section. Another feature that makes YTK stand out is it does not have any comment sections like YouTube. The comment sections are not built-in as it usually portrayed inappropriate or negative comments which are not suitable for viewing. In fact, without the comments section, children can watch their videos without distractions. YTK does not have a comment section to eliminate purposely the need to comment on videos. The students also stated that they have seen inappropriate videos. Student 2 unintentionally saw ‘kissing videos’. Student 9 saw ‘how to kill people’ under YouTube recommendations. They further clarified that they clicked on the ‘Block’ or ‘Not Interested’ buttons. These shocking examples confirm alarming safety concerns that are unmonitored on YouTube.

The discussion on the **learning aspect** shows the positive use of YTK to supplement in-class lessons. Students have used YTK to improve their vocabulary, speaking, and math skills. They mentioned shows such as ‘The Wiggle Shows’ and ‘English Singsing’ help them improve their English speaking skill. English is their second language and they are aware that they need to be exposed to the target language more. Hence, it is convenient for them to access educational videos with YTK.

Other valuable information from the interview was on students’ **viewing preferences**. Their preferences indicate how they use YTK as an informal learning tool. For example, Students 7 and 8 who like playing mobile games (e.g. Mobile Legends and PUBG) use the gaming tab on YTK to learn how to improve their gaming skills. They watch videos on gaming hacks and tips. Student 9 uses the explore tab to search for baking shows because he likes baking. The boy managed to bake a chocolate cake during the Movement Control Order. Student 3 said, ‘I watch a DIY show on how to make a pencil box’. Student 10, who aspires to be a YouTuber, watches videos on how to speak confidently in front of the camera.

5. **Discussion**

5.1 **Safety concerns in YouTube lead children to use YTK App.**

The results of the study point towards several findings. Firstly, the respondents are not familiar with YTK yet they are aware of the safety concerns in using YouTube. The first finding is different from what is reported globally by Apptopia. The current application analytics report by Apptopia (an analytic company), supported by Braze (consumer engagement platform), showed that people were spending more of their time on YTK than any other online platform throughout the first three months of 2020 (Rasool, 2020). The data analyzed by the companies revealed that YTK was watched more than all other 34 services such as Netflix, Amazon's Prime Video, Hulu, Disney, and even YouTube (the main app) itself (See Figure 3). These emerging needs on the use of YTK App give a glimpse deduction in parents’ intention to keep children entertained for hours while they stay home for the quarantine.
Figure 3. Top 10 Streaming Apps by Time Spent in 2020 (Apptopia)

However, the current study showcased a different perspective as the study was conducted in a rural town whereby most of the parents work in quarries and palm-oil plantations. The setting of the study thus affects children’s perception of the use of YouTube and YTK. Respondents’ inadequate digital exposure and awareness towards YTK also reflect their media accessibility. The questionnaire (Appendix 1) revealed that those who used YTK were most likely to have their own mobile devices compared to those who were not. Therefore, this indicated that possessing a mobile device is a luxury in the context of the study.

Secondly, the questionnaire reported higher safety concerns towards YouTube compared to YTK. The children despite being not familiar with YTK largely agreed that the original YouTube is more likely to be worrisome. YTK was launched in 2015 as a special video sharing platform dedicated to children. It only contains appropriate content (i.e. shows, songs, and educational videos) for children under a certain age group. The notion behind the app is to make navigating through the app safer and easier such that children can view suitable videos related to topics that they want to explore. In 2018, YouTube developers designed new filters to allow for more parental control (Izci et al. 2019). Parents can create individual profiles for each child under one account. They can also select the videos they want their children to watch or block any videos that they find not suitable for their children. Parents can turn off the search feature for younger children or open it to safe algorithms. The safety features of the app also include a timer, which parents can use to set children’s screen time. The app can alert the child when the session is over, making parents less worried about their digital consumption.

A study from Hattingh (2017) recommended YouTube as an informal learning platform for pre-teens (aged 11–13 years) under parental guidance. This finding seems to contribute to the functional use of YTK because it includes parental involvement or control over the app usage. Parents can customize appropriate learning shows or channels in YTK for their kids. However, parental involvement should be minimized for an older age group of children because they will have their preferences.

5.2 YTK App’s features encourage informal learning opportunities among the children.

The main objective of this study is to seek how children use the app as an informal learning tool. The focus-group interviews conducted with 10 participants managed to extract possible ways on how children can use the app for informal learning purposes. The app emphasis on safety features such as parental control, timer, search filter while also highlight other visual-appealing features (categorical tabs, colorful background with music, age-appropriate videos suggestions). As indicated by other studies (Dewi & Deliana, 2019; Holland, 2016; Neumann & Herodotou, 2020)- positive engagement, attention, and preference to the app help children to utilize YTK for learning purposes.
5.2.1 Multimodality of YTK interface

The app itself offers eye-catching interfaces that require children to decipher certain multimodal functions such as the category icons on top, decorative image background, and the recommended video thumbnails.

![YTK interface](image)

**Figure 4.** YTK interface

Once the child opens a video, he will gain access to more controls that overlay the video such as the back, pause, fast-forward, rewind, and next buttons.

![Sample video](image)

**Figure 5.** Sample video

Another multimodal feature of the app is the search function. The child can learn to search by using the microphone or search bar. Afterward, a selection of recommended videos will appear on the screen.
YTK offers easy access and helpful features to enhance informal learning experiences for children because they can browse for videos of their interest under the recommended tabs (categories) such as ‘Shows’, ‘Gaming’, ‘Explore’, and ‘Music’. The afore-mentioned tabs play a vital role in dictating how children use them thus explaining the types of informal learning that present. Rogers (2014) outlined three forms of informal learning namely Self-directed learning, incidental learning, and unintentional learning. Self-directed learning occurs when the learner has the intention to learn and he is well aware that learning is taking place without being assisted by other people such as teachers, parents, or peers. For example, one of the interview participants managed to make a pencil box after she watched a DIY video. The second form of informal learning is Incidental learning whereby the learner has no intention to learn although the learner only notices it after completing the task successfully. Children who watched more informational videos found that they improve in certain skills over time. The third form of Informal learning is Unintentional learning where learners have neither the intention nor the awareness to learn. This form of informal learning is often not anticipated or acknowledge especially when children see it as leisure viewing.

In short, the categorical tabs of the app dictate how children use it as an informal learning tool. The app is nevertheless new yet it could be a suitable online platform for this critical time. Children are being confined at home and they are expected to be on their mobile phones all the time for online learning or other purposes. Presenting children with mobile phones has its challenges but it is inevitable now. Therefore, parents and teachers alike have to make a wiser decision on what platform to be used to keep them entertained as well as supplement their learning. Thus, a well-crafted platform like YTK could deliver more confidence in media usage as it offers safer and more informal learning opportunities where children can navigate on their own.

6. Conclusion and Implication

The research has answered the questions pertaining to why and how children use YTK App for informal learning. The ongoing pandemic has caused major uncertainties in many areas. Education is expected to be pursued in the comfort and safety of homes where children participated in online learning. This paper thus intent to present YTK as an entertaining yet safe mobile application to be used by children as an informal learning tool due to several reasons. Firstly, it gives parents the confidence in letting their
children use the app as it covers promising safety features, unlike the original YouTube. Children can watch age-appropriate videos without having to worry about unsuitable or demeaning distractions. Parents would not have to worry about irrelevant interactions as the comments section is not available in YTK. Thus, YTK is much safer than YouTube. Secondly, the app is designed to meet children's preferences where they can maximize it for their entertainment and learning purposes. Video browsing is made easier with embedded categorical tabs in YTK. As children use the app, they eventually encounter three types of informal learning: self-directed learning, incidental learning, and unintentional learning. The three types of informal learning occur depending on children's viewing intentions and preferences.

Hence, this new app could be a perfect app for children, especially during this pandemic where many schools are still closed in most countries. YTK helps children be entertained while learning formally or informally. It can also serve as a resource for online learning. Allowing young children to be curious and make sense of their new-found information within a controlled environment is ideal as they are given the autonomy to direct their learning. Hence, children must be exposed to the fun yet effective tool while staying at home so that it helps to regulate their interest and motivation.

7. Recommendations for Future Research

Research on YTK is still underrepresented because the field is relatively new. This study centers on YTK as an informal learning tool amidst Covid-19. Researchers can further explore the function of the app in formal learning, blended learning, and others. Besides, future research could review parents’ or teachers’ roles in the use of YTK among different age groups of children.

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Appendix 1

Questionnaire – Exploring Informal Learning Opportunities via YouTube Kids among Children During COVID-19

Section A
Tick (/) on the correct answer.
1. Gender
   □ Male
   □ Female
2. Age
   □11 years old
   □12 years old
3. Do You have your own smartphone?
   □ Yes
   □ No
4. Are you sharing the smartphone with your parents or siblings?
   □ Yes
   □ No
5. Tick (/) on the app that you have used before.
   □ YouTube
   □ YouTube Kids App
6. Tick (/) on videos that you like to watch on YouTube / YouTube Kids.
   □ Games
   □ DIY
   □ Hobbies
   □ Sports
   □ Educational
   □ Entertainment

Section B
Likert scale:
Strongly Disagree- 1
Disagree-2
Neutral-3
Agree-4
Strongly Agree -5
### 1. Use of YouTube

| Items                                                                 | 1 | 2 | 3 | 4 | 5 |
|-----------------------------------------------------------------------|---|---|---|---|---|
| I use YouTube for entertainment.                                       |   |   |   |   |   |
| I use YouTube for educational purposes.                                |   |   |   |   |   |
| My parents are not worried that I am using YouTube.                   |   |   |   |   |   |
| I have learned a lot of new things from YouTube.                      |   |   |   |   |   |

### 2. Use of YouTube Kids App

| Items                                                                 | 1 | 2 | 3 | 4 | 5 |
|-----------------------------------------------------------------------|---|---|---|---|---|
| I use YouTube Kids for entertainment.                                  |   |   |   |   |   |
| I use YouTube Kids for educational purposes.                           |   |   |   |   |   |
| My parents are not worried that I am using YouTube Kids.               |   |   |   |   |   |
| I have learned a lot of new things from YouTube Kids App.             |   |   |   |   |   |

### Appendix 2

**Semi-Structured Interview Questions**

| Themes      | Questions                                                                 | Responses |
|-------------|---------------------------------------------------------------------------|-----------|
| Media access| How do you access YouTube Kids App?                                       |           |
|             | Are you sharing with your parents or siblings?                            |           |
|             | Who set up YouTube Kids App account for you?                              |           |
| Preferences | What do you like to watch on YouTube Kids App?                            |           |
|             | What have you learned from the shows?                                    |           |
| Safety Issues| Did your mother or father ever worried about what you watch on YouTube Kids?|           |
|             | Have you ever come across any unsuitable videos on YouTube Kids?          |           |
|             | What did you do after that?                                               |           |
| Features    | What are the differences that you can see between YouTube Kids and YouTube?|           |