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## Association of the Elementary Students with Remote Learning: An Analytical Awareness

By Lipa Hoque & Fariya Begum Disha

*Abstract-* This research paper aims to improve our understanding about the commonness and factors of Remote Learning in a sense of comparative application with a basic reflections on the nature and role of elementary students with remote learning. The inter-connection and obstruction among elementary students in general, further issues covered include the strategies to make remote learning easier for children. The attention and attempt of this article is the abstracts and components of far off learning especially for elementary learners.

It is especially pertinent for students and teachers interested in process of improving their interaction and aimed for teachers who are out there to adopt the new role of education in determining and reforming the Social order with some recipes and ideas in the second half the article.

*Keywords:* elementary students, remote learning.

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*Strictly as per the compliance and regulations of:*



# Association of the Elementary Students with Remote Learning: An Analytical Awareness

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## I. INTRODUCTION

In the majority of the nations on the planet, the state of instruction in far off and disengaged zone has been troublesome. As a rule, school structures and hardware are poor and social and traffic conditions are at an impeded. To make far off learning more reasonable for students and improve participation. Within the course of the foremost later couple of months, the widespread has made various troubles for educates, understudies, and gatekeepers as they advanced into separate learning. Getting children to contribute in virtual consider lobbies takes a few work, it turns out. Understudies require person help, system, and reassurance that internet doesn't give. It's not a teacher, it may be a fundamental device to communicate. In each classroom, there are learners who reliably have their hand raised to share, and the people who are hesitant to bolt in. Regardless of whether they're independent, will in general think for some time before they contribute, or are simply having an awful day, it very well may be difficult to bring kids into conversations who are hesitant to include their voices. The difficulties of getting understudies to take an interest have strengthened during far off learning.

## II. METHODOLOGY

Data Utilized in this article have been collected from the secondary sources and constant practical appliance of research method applied by balancing antithetic applicable rules from Contradistinctive Curriculum and locality, ie, from the books, Academic

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Journals and articles as mentioned in the references. This Research paper has also revealed some which are considered necessary to obviate in terms of remote area.

## III. OBJECTIVES

Against the milieu of the set statement, the main objectives of the research study follows:

- i. To encourage educators towards distance learning.
- ii. To identify and equate with the various circumstantial issues of far of learning.
- iii. To signify the outcome of extension and deliberate to interactive remote learning.
- iv. To become aware of the split application of different remote education.

*A few systems to make far off learning more reasonable for students:*

1. *Get to realize your students far more:* An exceptional connection causes us to feel as though we matter. Building associations on a human level is the essential and most competent move prepared to do as educators, and it is tolerably direct to do. At school we like to plunk down with our students balanced in any event once per week and simply talk when we start a new year. If you understand your students well, by then your homeroom will run a ton of smoother, and helping students fathom will be less complex. At the purpose of distant realizing when we put aside the push to get comfortable with our understudies, it genuinely pays off finally. In the event that you set aside the effort to begin with calling them exclusively or simply have a concise discussion with the guardians before beginning in this fall with separation learning. It's totally supported, regardless of the apparent multitude of difficulties.
2. *Try to be present remotely:* Initially students will have parcel of questions to inquire around the strategy of joining lessons and doing classwork. Try not to freeze, simply show that you're on the web and available to handle questions and give uphold and back where it is required. Noting gets back to and informing can be extraordinary approaches to speak with understudies right away. Microsoft Teams accompanies a heap of all these. Surely MS Forms works like charm when we come to discussion around classwork and schoolwork tasks.

3. *Keep it simple and straightforward:* Inside the blocked off learning measure, it's generally tiresome to satisfy the separation focuses for instructors. Keeping straightforward destinations during this period can assist with expanding class participation, cooperation and commitment therefore simple objectives to be accomplished for teachers. To be fruitful, define moderate objective. Outlining objectives high can be frustrating for both students and teachers.
4. *Engaging students in peer/group work:* We're surviving a pandemic, it is undeniable that students are lost one-one interaction with teacher and their gather individuals.<sup>1</sup> Using small groups to increase engagement can be the most efficient way to keep them encouraged. The power of a group-work works like enchantment for both higher accomplishing and less-competent understudies. Getting parents involved can be a potential final resort for teachers. Sending them schedule and updating them if the student is missing lessons recurrently.
5. *Creating Reflection everyday:* Looking back every morning of every students understanding is one of the principal basic work to accomplish for a teacher. Reflect about what worked out positively and what you would try another way next time exceptionally while we tech online. Time to time all extraordinary educators have failed lessons, in reality they're all incredible due to their exact reflection and estimating capacity.

#### Reflection:

- What parts of the every-day plan were met or postponed?
  - Individual student requirements (Differentiation).
  - Reforesting tasks.
  - Teacher's satisfaction on student's learning?
6. *Using relevant slides:* We are well on the way to taught for all intents and purposes this drop since of the pandemic. To ensure effective learning we ought to use a few computerized devices. It's a useful way to educate remotely with slides or power point presentation. In some lessons can be completely composed with collaborative slides. An extra slide may be applied at whatever point we have an exercise particularly accommodating as a get prepared to induce students sharing toward the starting of lessons. It can connect a mathematical

picture and request for students to consider. The students respond by composing a request or comment on the chat box of the class-meeting.

For example game slides are adaptable for early rudimentary kids. On the grounds that they can be utilized as game sheets or scoreboards, and they basically ensure enthusiastic number related talk.

7. *Don't forget to give individual feedback:* As we can't really have eye-contact or arrange collaboration with students in the midst of virtual exercise, here we must be chip away at feedbacks so accurately. Appreciation makes a difference to bridge the crack between a student's capacities and potential. Teachers can provide the students with ideas for improvement and adjustments for errors with accurate feedbacks. Particularly, input makes a difference to: Make a positive vive in lessons. When advance is compensated, objectives are unequivocal and concrete steps are laid out for change, learners will be propelled to succeed. Most importantly it helps individual student understand their strengths and deficit.

Use *The Feedback Sandwich:* This feedback tool contains of three mechanisms:

1. Start with positive feedback;
2. Then, introduce constructive or area of improvement.
3. Close with particular input that builds up the learner's believe and consolation.

## IV. REMOTE LEARNING: INTERACTIVE LESSONS

Make your online lessons resourceful. One thing to always remember that in a traditional class room you are sitting only with your learners but in an online class you are exposed to learners' family and others. Even if you don't record your class someone might start recording. Having your lessons connected with engaging activities will make your classroom breathe. There are different ways to connect your lessons to engage with your learners. An educator's priority has always been to plan and prepare well in advance. As for online classes it plays a vital role.

Our elementary learners are delicate and often choose to remain quiet in our physical class room. Surprisingly, you may find the student who is introvert enough in a traditional class room started responding in your online session. This happens because a child like this requires special attention from his/her teachers. Online sessions will make it feel like you are sitting in front of your students' one on one. An engaging resourceful lesson will help your students' core to come out and be expressive. This shared digital adventure will

<sup>1</sup> Larry R. Irons Ph.D., et al. "Interactivity in Distance Learning: The Digital Divide and Student Satisfaction." *Journal of Educational Technology & Society*, vol. 5, no. 3, 2002, pp. 175-188.  
Beaver, Cheryl, et al., editors. *Resources for Preparing Middle School Mathematics Teachers*. 1st ed., vol. 80, Mathematical Association of America, 2013.

strengthen the relationship between teachers and students.

Following are the few suggestions that you may use while planning your lessons:

Having a fixed lesson template may reduce your future labor. A particular planning format will prevent you miss out any important stage of your lesson which your student may love the most. Arranging time according to your activities is another thing to consider while planning for online lessons. Your lesson planning doesn't have to be rugged or time-consuming.

1. *Review to continue:* Warm up your class before you go deep in your lesson. It is always better if your class starts with a review after welcoming them in the class. Coming before all others in order is to look back your previous lesson. A brief or an interactive quiz, discussion related to your last lesson should serve the purpose. As elementary learners are young, it is most likely for them to forget about their lessons done previously. Online lessons will make it for them more obvious to get rid of traditional studies with books and copies. Review will help an educator to reconnect learners with the flow.
2. *Day-to-Day Lesson Recipe:* There are many different teaching methods. Choose the one that suits best for your students. Keep close ended questions during the session in your plan so as to understand the progress of your learners. It is very important for an online educator to keep chasing students by asking questions frequently. Different online software will allow you have different ways to encourage your students to participate. For instance, Microsoft Teams will allow your learners instantly type the answer to your question and submit. Plan your lesson in a way that will let you have introduction period which may further subdivided into welcoming and reviewing sections. Using interactive tools like 3D models for your mathematics and science lesson will be a great help. It will magnetize your young learners to stay connected. Some of these resources are freely available online. Planning on a video or power point presentation with sound and animation will help your English lesson to be captivating. However, a very long speech or video showing sometimes may pull your students back from their attention. Balancing these all in your day-to-day lesson plan is the main task of planning lesson. It is okay if your learners make mistakes online rather take it as an opportunity to paraphrase your point. These little super stars tends to not pay attention on an elaborate explanation unless they make mistakes. Digital lesson planning often become unsuccessful due to lack of diversification. Yes, you can diversify your planning following one same template. To

illustrate, don't repeat your techniques more often or for consecutive days. It will increase the boredom among learners. Let your students be creative. To hold online classes to restraint your learners back from being the expert, think creatively, you can often use the platform of English story time class. Ask them to offer some titles and let them suggest how the story should go. This will open a remarkable scope for an educator to analyze the progress of individual students as well as to find all the possible areas where necessary help should be offered. Encouraging these young learners to participate in a group or individual activity will also keep them spiritually fit.

3. *Resource to use for a lively lesson plan:* As mentioned earlier in this article, there are a number of ways to make your lesson plan resourceful. With the blessings of this modern digital communication system, we can share and get ideas from educators around the globe. There are lot other websites that also offer help and support educators to plan their lessons ingeniously. Some of these websites are,
  - [twinkl.co.uk](https://www.twinkl.co.uk)
  - [education.com](https://www.education.com)
  - [superteacherworksheets.com](https://www.superteacherworksheets.com)
  - [greatschools.org](https://www.greatschools.org)

Learners' engagement in remote learning is challenging but once you successfully establish some rules for your digital classroom you will find it serene. Stating rules before starting sessions will act as an indication for this Youngers to maintain a healthy classroom environment. A positive feedback or appreciation from educators not only stimulus this entire process but also strengthen the relationship between both educators-learners and educators-guardians. Amiable associations between adults and educators demonstrate an ideal faraway learning scope and lend a hand to operate this digital learning ship triumphantly.

## V. CONCLUSION

Every student in every school regardless of their locality deserves to have quality teachers, because we know from research that great teachers have the biggest impact on student learning. With this unexpected move away from the homeroom in numerous pieces of the globe, some are puzzling over whether the reception of internet learning will keep on enduring post-pandemic, and how such a move would affect the overall training market. In light of noteworthy interest, numerous web based learning stages are sans offering admittance to their administrations, including stages. While some accept that the spontaneous and quick move to web based learning with no preparation, inadequate transmission capacity, and little readiness – will bring about a helpless client experience that is uncondusive

to continued development, others accept that another crossover model of instruction will rise, with huge advantages.

