



Question ✔ Answered step-by-step

1. Watch closely two persons communicating with each other. Note the various signs and symbols used for interaction. Analyze how their roles as sender and receiver interchange while interacting. Examine if there is any noise or barrier existing in their communication. If yes, observe the effect of the noise on the communication process. Chose another situation where noise/barrier is affecting communication. Analyze the causes leading to noise/barriers and the steps that can be taken to remove them.

Arts & Humanities

English



Add to library



Ask Expert Tutors

Let our expert tutors help you get unstuck 24/7. Answers in as fast as 15 minutes.

Enter a question

Ask a question

Answer & Explanation ✔ Solved by verified expert ⓘ Rated 👍 Helpful

Good day! I came up with my answers base on my observation during a communication process. The explanation and details below may help you for your questions. Thank you 😊

Step-by-step explanation

Mom and our neighbor talking about different plants

Various Signs and Symbols Used:

- Words
- Gestures
- Plants
- body language

The two people involve in the communication alternate positions as sender and receiver and generate meaning by sending messages and receiving feedback. While the other talks and forward her message, the other listens closely and interact after receiving the information. It is a dynamic two-way flow where each message can affect each other.

Yes, there is a barrier after my father interrupt them to ask something and this results to put an end the conversation about the certain topic. I notice that there's a little sign of irritation also to side of the speaker during the interruption.

Another situation where noise/barrier is affecting communication.

During online class, where teacher and students communicate through the use of modern technology. The teacher ensures that her place, devices is quite and safe from any noise so that there will be no interruption during the teaching- learning process to ensure the effectiveness and the quality of his/her student's learning. The should be well-prepare to avoid any distraction during the flow of her discussion.

Causes Leading to Noise or Barriers

1. Physical barriers

Physical communication barriers usually relate to environmental factors which affect the communication process. With regard to the sender and the receiver, these barriers are neutral. Environmental or physical barriers almost always occur at the beginning of the communication process. They are generally very obvious and, because they are neutral, pose no risk of offending either the message sender or receiver.

Types of physical barrier

Common examples of physical communication barriers are:

- ventilation and temperature
- seating and layout of furniture

- danger nearby
- lighting
- time and space

2. Other different types of noise

- physical interruptions by people
- interruption by technology, e.g. ringing telephone, new email, instant message, new Tweets, social media updates
- external noise such as distracting activities going on nearby such as traffic noise outside the building or conversations taking place in or near the room
- distortions of sound leading to delivery of incomplete messages, such as not hearing full words or phrases
- internal noise - physiological (e.g. blocked up ears), or psychological (e.g. distracting thoughts)
- the inclusion (in written communication) of irrelevant material or unsystematic approach to the subject matter

Steps that can be taken to remove noise

1. Overcoming noise barriers

- identify the source of the noise
- remove physical sources of distraction such as telephones or objects
- within the room
- close windows and doors
- ensure all technology works effectively
- omit irrelevant or wordy material from written documents

2. Overcoming physical barriers


- Ensure that the room is well lit but not too bright. Make sure that if the sun is coming through the windows, there are no shadows or reflections on any overhead presentations and that it is not blinding the audience.
- If someone is expected to listen for a prolonged period of time, suitable seating and seating arrangements are important. Compact seating is more effective for groups and chairs should be comfortable.
- The room should have adequate ventilation. Optimum listening occurs when the room temperature is maintained at a comfortable level.
- Make sure the room is safe and there are no obstacles which may be dangerous to the audience.
- Wherever possible, avoid having physical barriers such as lecterns or tables between the sender and receiver. Removal of these barriers can give the impression of more open and personal communication.
- Email, fax, telephone, and videoconferencing can help to lessen the effects of time and space barriers, particularly for people who are communicating on a global scale.
- It may not always be possible to control the barrier (particularly in physical terms of time and space; or physiological and psychological noise), but even awareness of its existence by the sender or the receiver can go a long way to improving the flow of communication.


Student reviews  100% (6 ratings)

Thorough explanation Easy to follow Clear formatting

"VERY DETAILED! THANKYOU!"

Is this answer helpful?

Helpful 

Unhelpful 

Related Answered Questions Explore recently answered questions from the same subject

Q: Please select the item that features proper parallel structure. Question 1 options: a) The Progressive...

Answered over 90d ago

Q: Compare Compare Compare Compare Compare Compare Compare Compare and Contrast Instructions Yo...

Answered over 90d ago

Q: I don't understand the topic question at all. " Create a food taxonomy using the inventory/table yo...

Answered over 90d ago

Q: I need a topic for my research project, please help me pick one. Must be an easy one and not too...

Answered over 90d ago

Q: Hello all, I need a persuasive academic essay written after the discussion board of last week which is...

Answered over 90d ago

Q: I need help with writing essay. Topic of the question is attached in Microsoft work as 'essey'. Wendell...

Answered over 90d ago

Related Course Resources Explore documents and answered questions from similar courses

BSBA-MM 201-04112-

Polytechnic University of the ...

441 Documents

3 Question & Answers

ENTREP 420

Polytechnic University of the ...

237 Documents

1 Question & Answer

BSBA-MM 101

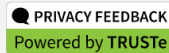
Polytechnic University of the ...

175 Documents

HRM 2

Polytechnic University of the ...

173 Documents



Company

- About Us
- Scholarships
- Sitemap
- Standardized Tests
- Education Summit
- Educator Resources

Get Course Hero

- iOS
- Android
- Educators

Careers

- Leadership
- Careers
- Campus Rep Program

Help

- Contact Us
- FAQ
- Feedback

Legal

- Copyright Policy
- Academic Integrity
- Our Honor Code
- Privacy Policy
- Terms of Use
- Attributions

Connect with Us

- College Life
- Facebook
- Twitter
- LinkedIn
- YouTube
- Instagram